SYNTACTIC, SEMANTIC, AND PRAGMATIC-EPISTEMIC FUNCTIONS OF AUXILIARIES IN WESTERN TIBETAN

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There are two basic auxiliary verbs for ‘to be’ which seem to be used in all Tibetan varieties including, of course, Written Tibetan (WT). In terms of WT, one yin and the other is yod. In a sentence they occur either as finite verb forms (usually in final position), or enter as auxiliary morphemes into complex predicate structures. In this paper, only the first usage will be exemplified.

Syntactically, in most spoken varieties the (etymological) correspondences of WT yin seem to be mainly used to link a subject, usually in first position, with a predicative complement, usually in second position, both marked by absolutive case on the syntactic level. Both the subject and the predicative complement are usually either a noun or a pronoun, but adjectives also occur sporadically as predicative complements. On the syntactic level, therefore, the correspondence of WT yin in a given spoken variety may be called a “linking auxiliary verb.”

Semantically, in the spoken varieties the correspondences of WT yin often denote the identity of the subject or else an intrinsic and unchangeable quality of the subject, with the predicative complement describing the subject in its totality or giving a definition of the subject. This is the reason why we find mainly nouns or pronouns as predicative complements on the syntactic level. This linking function is called “equative” on the semantic level. On the syntactico-semantic level, we may speak of a “linking equative function” and concisely refer to a correspondence of WT yin as an “equative auxiliary verb.”

With the (etymological) correspondences of WT yod in the spoken varieties we find various syntactic constructions. The basic syntactic pattern is that of a

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1 An earlier version of this paper was presented at the third meeting of the European Cooperation Project on Himalayan Languages in Heidelberg (4 - 6 June 1998).
2 The material of the discussed dialect varieties has not been collected with special regard to the topic of this paper. Therefore, it is possible that there are gaps in this respect. Only after more field research will it become possible to recheck some results. For the same reason, it is not possible at present to discuss the usages of these auxiliaries in questions or in embedded speech.
3 Properly speaking, in the discussed dialect varieties, the first argument on the semantic level is the patient, but for the sake of convenience, I will hear use the syntactic notion “subject” on the syntactico-semantic level.
4 Compare van Driem 1998: 125, 135 and Brigitte Huber’s paper in this volume and her note 6 for further references.
subject marked in the absolutive case followed by a correspondence of WT yod. This basic sentence can be extended by adding a locative or a dative argument in first or second position. In such cases we cannot speak of a "linking function."

Semantically, the basic pattern denotes existence, as e.g., in English 'there is water.' This can be extended to express location by adding a locative argument, e.g., 'there is water in the milk,' or possession by adding a dative argument, e.g., 'there is water with me,' in the sense of 'I have water'. In the last case, the dative argument often takes the first position. Since these functions are based on denoting existence they are called "existential" on the semantic level. On the syntactico-semantic level, we may concisely label a correspondence of WT yod as an "existential auxiliary verb."

In all dialects considered so far, the correspondences of WT yod are used in existential functions. However, in most dialects they may also be used quite similarly to the correspondences of WT yin, by extending the basic syntactic pattern with a second absolutive argument, thus linking a subject, usually in first position, with a predicative complement, usually in second position. In this case, the speaker uses the correspondence of WT yod to ascribe a particular quality, expressed through the predicative complement, to the subject. This is the reason why we find usually only adjectives as predicative complements on the syntactic level. This linking function is called "attributive" on the semantic level. On the syntactico-semantic level, we may speak of a "linking attributive function."

Sometimes it is difficult to make a clear-cut distinction purely on the semantic level between the equative and linking attributive function. On the syntactic level, as already mentioned, with the equative function expressing identity a noun or pronoun is used as the predicative complement, but to express an intrinsic quality an adjective is used as the predicative complement. In the same way, the attributive function expressing a particular quality also uses an adjective as predicative complement. Therefore, in the case of an adjective as predicative complement we have to decide on the semantic level whether we are dealing with the equative or with the attributive function. According to the available material, there are only very few examples with a correspondence of WT yin used in the attributive linking function. On the other hand, again according to the available material, we do not find correspondences of WT yod in the equative function using nouns or pronouns as predicative complements. However, we have to consider further auxiliaries occurring in the various spoken varieties with regard to their equative, existential and attributive functions on the syntactico-semantic level.

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5 Compare van Driem 1998:135 and Brigitte Huber's paper in this volume.
6 But compare example (11) of Brigitte Huber's paper in this volume on Lende Tibetan (Kyirong) where jeq is used with a noun as predicative complement.
BALTÍ

Excluding derivations, in (WT yin) and jot (WT yod) are the only auxiliaries used in Balti Tibetan, the westernmost Tibetan dialect, situated in northern Pakistan and belonging to Western Archaic Tibetan (WAT).

For Balti in, compare the following examples:

(1) \textit{kʰ}ijan su in?
\begin{tabular}{l}
\text{you.ABS} \\
\text{who.ABS} \\
\text{be}
\end{tabular}
\begin{tabular}{l}
‘Who are you?’ (R. 15, GHL 41)
\end{tabular}

(2) \textit{ṇa} ahmat in
\begin{tabular}{l}
\text{i.ABS} \\
\text{Ahmad.ABS} \\
\text{be}
\end{tabular}
\begin{tabular}{l}
‘I am Ahmad.’
\end{tabular}

(3) \textit{ladax} ṇati pʰajul in
\begin{tabular}{l}
\text{Ladakh.ABS} \\
\text{we.INCL.GEN} \\
\text{fatherland.ABS} \\
\text{be}
\end{tabular}
\begin{tabular}{l}
‘Ladakh is our fatherland.’ (GHL 38)
\end{tabular}

(4) \textit{kʰo} legi rixmet in
\begin{tabular}{l}
\text{he.ABS} \\
\text{very} \\
\text{of.	ext{low}.status.ABS} \\
\text{be}
\end{tabular}
\begin{tabular}{l}
‘He is of very low status.’
\end{tabular}

(5) \textit{ṇa} antfan men
\begin{tabular}{l}
\text{i.ABS} \\
\text{strong.ABS} \\
\text{NEG.be}
\end{tabular}
\begin{tabular}{l}
‘I am not strong.’ (R. 78)
\end{tabular}

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7 The examples are taken from Read 1934 (= R.), Lobsang 1995 (= GHL) and from the story in my book (= RC = Bielmeier 1985: 28ff.). The transcriptions have been adapted and the glosses are mine. For all remaining material I am gratefully indebted to the late Wezir Ghulam Mehdi, to Mohammad Abbas Abdul Karim, and to S. Bahadur Ali Salik.

8 In all spoken varieties there are inferential, modal and different tense forms morphologically derived from the simple auxiliaries, which cannot be dealt with here systematically. Compare for example the inferential derivations \textit{insuk} and \textit{jotsuk} in Balti. A further auxiliary is Balti \textit{naŋ} ‘apparently is, seems to be’ with its negative correspondence \textit{medan̄} and the affirmative past \textit{narp̄a} ‘was’ (cf. R. 61ff.); cf. e.g., \textit{di gonmo ljaxmo naŋ} ‘This garment appears to be nice.’ (R. 62), \textit{de tʰanpikʰa stayʒi tʃik saŋ meɗan̄} ‘There is apparently not a single tree on that plain.’ (R. 62). In the following examples we can see the gradual transformation of \textit{duk} towards an auxiliary, which, however, unlike \textit{jot}, is still conjugated like an ordinary verb:

\textit{kʰo}si \textit{ṇa}na bronəŋ duget ‘He keeps on (lit. “remains” R.B.) annoying me.’ (R. 65)

\textit{de} rila ridaq ogen jot ‘Ibex are coming (continually) on that mountain.’ (R. 39)

9 For the classification and the linguistic geography of the Tibetan dialects see Bielmeier et al. 1998.
On the syntactic level, in is exclusively used as a linking auxiliary verb, with the subject usually in first position and the predicative complement in the second position, both in the absolutive case.

Sometimes the predicative complement may be marked by a case other than the absolutive. Compare the following example with the predicative complement in the genitive:

(6) \(dju \ \etai \ \text{in}\)
\(\text{this.ABS} \ \text{I.GEN} \ \text{be}\)
'This is mine.' (R. 15).

This sentence is apparently abbreviated from a structure like

(7) \(dju \ \etai \ \text{karol} \ \text{in}\)
\(\text{this.ABS} \ \text{I.GEN} \ \text{cup.ABS} \ \text{be}\)
'This is my cup.' (R. 36).

A further syntactic exception is the possibility of ellipses (subject deletion) in cases like:

(8) \(diri\eta \ \text{tf}^{\text{woyo}} \ \text{zaq} \ \text{in}\)
\(\text{today} \ \text{great} \ \text{day.ABS} \ \text{be}\)
'Today is a great day.' (R. 81),

(9) \(\text{mentax} \ \text{in}\)
\(\text{true.ABS} \ \text{be}\)
'(It) is true.' (RC 2,10)

(10) \(\text{su} \ \text{in} \ \etaa \ \text{in}\)
\(\text{who.ABS} \ \text{be} \ \text{I.ABS} \ \text{be}\)
'Who is (it)? I am (it is I)' (R. 36).

But compare:

(11) \(dju \ \text{su} \ \text{in}\)
\(\text{this.ABS} \ \text{who.ABS} \ \text{be}\)
'Who is this?' (R. 53)

(12) \(dju \ \text{tfi} \ \text{in}\) ? \(dju \ \text{joybu} \ \text{in}\)
\(\text{this.ABS} \ \text{what.ABS} \ \text{be} \ \text{this.ABS} \ \text{book.ABS} \ \text{be}\)
'What is this? This is a book.' (R. 36)

On the semantic level, in the above sentences in is used to denote identity between subject and predicative complement, or else the predicative complement
renders an intrinsic and unchanging quality of the subject. We may conclude that on the syntactico-semantic level in has a linking equative function, i.e. is an equative auxiliary verb. This usage of in applies to statements regardless of whether or not the speaker is involved as participant on the syntactico-semantic level, as subject, experiencer or possessor.

On the syntactico-semantic level, Balti jot usually denotes existence, i.e. 'to be (present, situated, etc.)', and together with the oblique case expresses location, i.e. 'to be (situated at, etc.)', or possession 'to have'. Being used as an existential auxiliary verb to express existence, location or possession, jot presents no problem, as in the following examples:

(13) \[ \eta a \ dikʰa \ jot-pa \]
\[ \text{L.ABS here be-PAST} \]
'I was here.' (R. 75)

(14) \[ di \ omi-ŋnu \ tʃu \ jot \]
\[ \text{this.ABS milk.GEN-in.POSTP water.ABS be} \]
'There is water in this milk.' (R. 78)

(15) \[ \eta a-la \ nari-tʃik \ jot \]
\[ \text{I-DAT house-A.ABS be} \]
'I have a house.' (R. 37)

(16) \[ \eta i-fida \ polo-tʃik \ jot \]
\[ \text{I-GEN-with.POSTP ball-A.ABS be} \]
'I have a ball.' (R. 37)

Whereas in is never used to denote existence, location or possession, jot may occur, similarly to in, in a linking function on the syntactic level\(^\text{10}\):

(17) \[ sa \ ma \ junṭse \ jot \]
\[ \text{earth.ABS very little.ABS be} \]
'There is very little earth.' (R. 80, lit. 'The earth is very little. ')

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\(^{10}\) Read (1934: 36) says: "inma must never be used in place of jotpa, when the latter means 'to exist'. jotpa can, however, sometimes replace inma without being a mistake." Further (p. 35) he states: "jotpa gives the meaning of 'to exist' and 'to be present' and is much more definite than inma... The expression in English 'there is' is translated by this jotpa." The forms inma and jotpa quoted by Read are the verbal nouns or infinitives of in and jot; jotpa may also denote the past tense of jot. Of course, Read's notion "definite" is different from what for the time being I am calling "definite (knowledge)", cf. the characterization of my notion "definite knowledge" towards the end of the section on Balti.
(18) lam doxmo jot  
path.ABS narrow.ABS be  
'The path is narrow.' (R. 78)

(19) kʰo lei kʰaspa jot  
he.ABS very skillful.ABS be  
'He is very skillful.'

(20) kʰo xlotfan jot  
he.ABS intelligent.ABS be  
'He is intelligent.'

(21) kʰo skjutpo jot  
he.ABS rich.ABS be  
'He is rich.'

(22) dirin ma graxmo jot  
today very cold.ABS be  
'Today (it) is very cold.' (R. 81)

(23) di kufu ljaxmo met  
this apple.ABS good.ABS NEG.be  
'This apple is not good.' (R. 80)

Since jot may be used in a linking function similar to in, the distinction between in and jot has to be further clarified, cf. contrastive sentences like:

(2) ṇa ahmat in  
'I am Ahmad.'

(11) dju su in  
'Who is this?'

(5) ṇa antfan men  
'I am not strong.'

(19) kʰo lei kʰaspa jot  
'He is very skillful.'

(20) kʰo xlotfan jot  
'He is intelligent.'

(21) kʰo skjutpo jot  
'He is rich.'

As we can see, on the syntactic level the predicative complement in Balti sentences with in consists of a noun or a pronoun, rarely of an adjective. With jot only adjectives occur in the role of the predicative complement. Semantically this may be interpreted in the sense that jot has a (linking) attributive function ascribing a particular quality to the subject through the predicative complement, as opposed to the (linking) equative function of in denoting an intrinsic quality. A further difference may consist in the fact that with in speaker subjects often occur. With jot, on the other hand, speaker subjects do not occur. This
becomes understandable when we keep in mind that the speaker, by using *jot* in the attributive function, with himself as subject expressing previous personal experience, would in fact be making a statement about a quality of himself of which he had learnt only some time ago. This case may occur, but is rare.¹¹

Now the question remains whether there is also a difference between *in* used in its equative function and *jot* used in its attributive function on the pragmatic-epistemic level.

Read (1934: 36) demonstrates this difference with the following two sentences:

(24)  \[ \text{di sman-po ljaxmo in} \]
     \[ \text{this medicine-DET.ABS good.ABS be} \]
     \[ \text{This medicine is good.'} \]

(25)  \[ \text{di sman-po ljaxmo jot} \]
     \[ \text{this medicine-DET.ABS good.ABS be} \]
     \[ \text{This medicine is good.'} \]

He explains: "...if we were to say *di smanpo ljaxmo in* we should suggest that the ingredients and the quality of the medicine are good, but that its value as a curative has not been proved...*jot* ‘is’ implies that the speaker has knowledge of the thing in question...This points to the healing property and suggests personal experience, i.e. ‘I have used this medicine and it is good’.”

On the pragmatic-epistemic level, by using *in* the speaker refers to the quality or nature of his knowledge, expressing that he has longstanding assimilated knowledge of the fact expressed in his statement, i.e., knowledge that is well established in his mind. Since the source of knowledge here lies inside the speaker, it may be considered as “subjective knowledge.” Talking about himself the speaker usually has longstanding assimilated knowledge, e.g. in example (2). In examples (3) or (24) the speaker’s knowledge is based on generally known and accepted knowledge (“world knowledge”). Thus, the ultimate source of this knowledge lies outside the speaker, and might be considered “objective knowledge.” But having internalized this kind of world knowledge, the speaker, in both cases, expresses assimilated subjective knowledge. At the same time, the speaker also assures the hearer of the correctness of his statement on the basis of his longstanding assimilated knowledge or of his internalized world knowledge. And being very sure about his statement the speaker also confirms the communicated fact. Therefore, *in*

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¹¹ An example of this constellation in Lende Tibetan (Kyirong), but with a slightly different pragmatic-epistemic value, is example (17) in Brigitte Huber’s paper in this volume, in contrast to her example (16).
also expresses the speaker's attitude toward his knowledge and statement, which, for the time being I will call "definite knowledge"; depending on the context, the speaker may focus on the type of his knowledge as either "assimilated" or "definite" knowledge. In sum, Balti in denotes "assimilated subjective definite knowledge."

On the pragmatic-epistemic level, by using jot in its attributive function the speaker, on the one hand, refers to the quality or nature of his knowledge, expressing the fact that his statement is based on acquired knowledge due to his previous personal experience, as in example (25). As the source of knowledge lies inside the speaker, it may also be considered "subjective knowledge." On the other hand, the speaker is also referring to his attitude toward his knowledge, expressing his involvement in assuring the hearer of the correctness of his statement on the basis of his previous personal experience. Therefore, jot also denotes definite knowledge and, depending on the context, the speaker may focus either on the type of knowledge as acquired by previous personal experience or on his attitude that his knowledge is definite. In sum, in its attributive function Balti jot denotes "subjective definite knowledge, acquired through previous personal experience."

As Balti in is never used to denote existence, location or possession, the Balti speaker has no choice in these cases. He has to use jot, irrespective of pragmatic-epistemic factors. This shows the basic priority of the syntactico-semantic level in comparison with the pragmatic-epistemic level.

In terms of old and new knowledge, in definitely relates to old assimilated knowledge and jot relates to knowledge that has been more recently acquired by personal experience and is "newer" than in. However, both types of knowledge were acquired by the speaker previous to the time of speaking. Thus both are usually to be considered old knowledge in those dialects where auxiliaries are used, e.g. correspondences of WT 'dug, which relate new knowledge or information acquired by the speaker more or less simultaneously with his statement about an ongoing action or event, or about a present state. Hence, the distinction between old and new knowledge does not (yet) play a role in the epistemic pattern of the Balti auxiliaries.

**PURIK**

In the linguistically and geographically neighbouring Purik varieties, also belonging to WAT, we find, besides in and jot, also duk for 'to be'. The following examples are taken from the Western Purik variety of Tshangra, a
village in the Muslim area of Lower Ladakh in India, situated in the Suru valley south of Kargil towards the Nun-Kun massif.\(^{12}\)

On the syntactico-semantic level, *in* is basically used in the same way as in Balti. It has only the linking equative function with a noun, pronoun or adjective as the predicative complement:

(26) \[ k^\text{ho} \ yatfi \ p^\text{haspun} \ in \]

\[ \text{he.ABS} \quad \text{we.EXCL.GEN} \quad \text{relative.ABS} \quad \text{be} \]

'He is our relative.'

(27) \[ k^\text{ho} \ yji \ zdo \ in \]

\[ \text{he.ABS} \quad \text{I GEN} \quad \text{partner.ABS} \quad \text{be} \]

'He is my partner.'

(28) \[ dju \ k^\text{we} \ snaqts \ in \]

\[ \text{this.ABS} \quad \text{he.GEN} \quad \text{habit.ABS} \quad \text{be} \]

'This is his habit.'

(29) \[ k^\text{ho} \ zerba \ in \]

\[ \text{he.ABS} \quad \text{blind.ABS} \quad \text{be} \]

'He is blind.'

On the syntactic level we may occasionally find an oblique predicative complement:

(30) \[ k^\text{ho} \ getbat \ ba-k^\text{han-i} \ na\text{-}na \ in \]

\[ \text{he.ABS} \quad \text{cultivation.ABS} \quad \text{make-AG.VN-GEN} \quad \text{family-ABL} \quad \text{be} \]

'He is from a cultivator family',

or an abbreviated sentence (subject deletion) as in Balti:

(31) \[ xanmi \ fo\text{-}byu \ in \]

\[ \text{other.GEN} \quad \text{book.ABS} \quad \text{be} \]

'(It) is the book of others.'

On the syntactico-semantic level, *jot* is also used basically in the same way as in Balti. We find the same existential functions and the attributive function together with an adjective as the predicative complement. *jot* occurs in statements where the speaker plays a role as participant, as, e.g., in (37), but not as subject. Consider the following:

\(^{12}\) I owe the linguistic information used here to Mr. Mohd. Jaffar Akhoon, Block Medical Officer and native from Tshangra. I am grateful to him for assuming the burden of coming to Leh several times in the years 1992-94 in order to work with me.
jot with existential functions:

(32) \textit{zon jot-a met}  \\
\textit{milk.ABS be-QUESTNEG. be}  \\
‘Is there milk (this year)?’ (idiom.)

(33) \textit{kho tur-la jot}  \\
\textit{he.ABS down-LOC be}  \\
‘He is staying down there.’

(34) \textit{le-a tutpa tsam jot}  \\
\textit{Leh-LOC smoke.ABS how.much be}  \\
‘How many households are there in Leh?’

(35) \textit{k'erang-a sak'h jot}  \\
\textit{you-DAT land.ABS how.much be}  \\
‘How much land do you have?’

(36) \textit{na-a khoqpa njirim jot}  \\
\textit{l-DAT inner.body.ABS twice.ABS be}  \\
‘I am pregnant.’

jot with linking attributive function:

(37) \textit{nafsi jokpo mana stanpo jot}  \\
\textit{we.EXCL.GEN servant.ABS very reliable.ABS be}  \\
‘Our servant is very reliable.’

(38) \textit{kho mana jontant'fan jot}  \\
\textit{he.ABS very careful.ABS be}  \\
‘He is very careful.’

(39) \textit{kho zgrom phe-a khaspa jot}  \\
\textit{he.ABS box.ABS to.open-VN skillful.ABS be}  \\
‘He is skillful in opening the box.’

On the syntactico-semantic level, the additional auxiliary verb \textit{duk} may under certain conditions replace \textit{jot} in its existential and linking attributive functions. Therefore, it may also be called an “existential auxiliary verb”, which may also be used in the linking attributive function with an adjective as the predicative complement. Semantically, the replacement is easily understandable on the basis of the comparatively close lexical meanings of \textit{jot} ‘to exist, to be present’ and of the full verb \textit{duk} ‘to sit (down), to stay, to remain, to be situated’ (WT ‘dug’), of
which the auxiliary *duk* is, in contrast to *in* and *jot*, a specialized usage. It is interesting to note that *duk* seems to occur only in sentences where the speaker does not play a syntactico-semantic role as participant. This is different from *jot*, where the speaker at least may occur in a role different from the subject. However, my material is not sufficient for a final evaluation at present. Compare the following examples, which use *duk* in the various functions:

**duk with existential functions:**

(40) \[ k^o \quad t\text{'ur-la} \quad duk \]
    \[ \text{he.ABS} \quad \text{down-LOC} \quad \text{be} \]
    ‘He is staying down there.’

(41) \[ k^o-a \quad k^oqpa \quad njirim \quad duk \]
    \[ \text{she-DAT} \quad \text{inner.body.ABS} \quad \text{twice.ABS} \quad \text{be} \]
    ‘She is pregnant.’

(42) \[ k^o-a \quad ldjît \quad manjmo \quad duk \]
    \[ \text{he-DAT} \quad \text{weight.ABS} \quad \text{much.ABS} \quad \text{be} \]
    ‘He is very heavy (lit. to him the weight is much).’

(43) \[ k^we \quad rdon-\text{pi-}ka \quad stags \quad duk \]
    \[ \text{he.GEN} \quad \text{face-Det.GEN-on.PSTP} \quad \text{mark.ABS} \quad \text{be} \]
    ‘There is/He has a mark on his face.’

(44) \[ k^iri \quad dun-po-a \quad foqsoq \quad manjmo \quad duk \]
    \[ \text{you.GEN} \quad \text{front-Det-LOC} \quad \text{paper.ABS} \quad \text{much.ABS} \quad \text{be} \]
    ‘There is lot of paper in front of you.’

**duk with linking attributive function:**

(45) \[ k^o \quad traqpo \quad duk \]
    \[ \text{he.ABS} \quad \text{strong.ABS} \quad \text{be} \]
    ‘He is strong.’

(46) \[ \etaa \quad \etaarmo \quad duk \]
    \[ \text{milk.ABS} \quad \text{sweet.ABS} \quad \text{be} \]
    ‘The milk is sweet.’

(47) \[ k^o \quad mana \quad stsoqpo \quad duk \]
    \[ \text{he.ABS} \quad \text{very bad.ABS} \quad \text{be} \]
    ‘He is very bad.’
There is some evidence that *duk* may also be used in the linking equative function to replace *in*:

(49) *ali mana zdikpek duk*
\[Ali.ABS\text{ very bad.one.ABS be}\]
‘Ali is a very lonely/poor man.’

(50) *jeraŋ mana səsnap-tsik duk*
\[you\text{ (hon).ABS very useless-one.ABS be}\]
‘You (hon) are a very useless/stupid person.’

In these examples the predicative complement is a noun derived from an adjective by the enclitic indefinite article -(tf)ik ‘a, one.’ A noun as predicative complement is unusual with *jot*, since such nouns usually only occur with *in* in linking equative function. Whether we may speak of a “linking equative function” of *duk* in these few marginal examples remains open for further investigation.\(^\text{13}\)

In contrast to Baltic, where the speaker has to use *jot* in sentences expressing existential functions, the Purik speaker can in certain cases choose between *jot* and *duk*. Compare for example:

(36) *ŋa-a kʰoqpa njirim jot*
\[I\text{-DAT inner.body.ABS twice.ABS be}\]
‘I am pregnant.’

(41) *kʰo-a kʰoqpa njirim duk*
\[she\text{-DAT inner.body.ABS twice.ABS be}\]
‘She is pregnant.’

(33) *kʰo tʰur-la jot*
\[he.ABS down-LOC be\]
‘He is staying down there.’

\(^{13}\) Rangan (1979: 136ff.) captures the syntactico-semantic difference, stating that “the form *in* occurs whenever the noun phrase (NP) is the predicate of the sentence. If the adjective precedes, then the form will be *duk*.” He illustrates this statement by examples like *kʰo rama in* ‘He is Rama’ vs. *kʰo rdamo duk* ‘She is beautiful’. Unfortunately, he does not give an example with a speaker subject.
As mentioned earlier, *duk* is not used in sentences where the speaker plays a syntactico-semantic role. Thus in example (36), the speaker has to use *jot*. But in sentences where the speaker is not involved in such a role, he can choose between *jot* and *duk*. This difference lies on the pragmatic-epistemic level.

In the same way the speaker may choose between *jot* and *duk* in their linking attributive function referring to the pragmatic-epistemic level. Compare for example:

(38) \[ kʰo \ mana \ jot \]

\[ he.ABS \ very \ careful.ABS \ be \]

‘He is very careful.’

(45) \[ kʰo \ traqpo \ duk \]

\[ he.ABS \ strong.ABS \ be \]

‘He is strong.’

On the pragmatic-epistemic level, *in* is used in the same way as in Balti. Therefore, the statements in examples (28) and (29) express the speaker’s “assimilated subjective definite knowledge,” based on generally known and accepted knowledge. In examples (26) and (27) this knowledge may be based on his own longstanding assimilated knowledge. As in Balti, the speaker may focus in these examples on the quality or nature of his knowledge as assimilated knowledge or on his attitude toward his knowledge as definite knowledge.

Also the pragmatic-epistemic usage of *jot* is close to its usage in Balti. The statements with *jot* in its linking attributive function in examples (37), (38) and (39) express the speaker’s assimilated subjective definite knowledge, based on the speaker’s previous personal experience, and the speaker may focus either on his knowledge as acquired by previous personal experience, or on his attitude toward his knowledge as definite. Consequently, used in its linking attributive function, *jot* denotes “subjective definite knowledge, acquired through previous personal experience,” as in Balti.

But in contrast to Balti, the Purik speaker has the additional option of using *duk* in existential or linking attributive function to express, on the pragmatic-epistemic level, recent visual perception of the fact he is relating. Considering the lexical meaning of the full verb *duk* ‘to be situated’, we may understand the connotation of visual perception in the sense of ‘to be situated before the speaker’s eyes’. This interpretation may also account for the fact that *duk* is usually not used with the speaker in a syntactico-semantic role in the sentence, as
the speaker cannot be situated before his own eyes, excluding "mirative" usages as, e.g. in example (89) from Central Ladakhi given below. Therefore, used in their existential functions, jot is the "natural" or "unmarked" usage in (36), as is duk in (41). As for the contrastive examples (33) and (40), which use jot and duk in their linking attributive function, the speaker has previous personal experience of the position of the subject in (33) and he sees the subject in his position in (40). Similarly, in (38), by using jot the speaker describes a particular quality, viz. a particular character trait of the subject, which he cannot see, but of which he has previous personal experience. On the other side, the speaker can see the physical appearance of the subject and uses duk. It is difficult to decide which one of these two auxiliaries is more commonly used in Purik. But since duk has a connotation of visual perception, jot may still be the "unmarked" usage, as in Balti, where it is the only possibility. But can the speaker always "see" that, as in (48), 'it is cold today'? Therefore, it seems appropriate to characterize the knowledge which the speaker claims by using duk with a broader term than "attested visual knowledge", i.e. as objective knowledge, since the source of this kind of knowledge lies outside the speaker. As the speaker has acquired his knowledge either recently or else more or less simultaneously with the moment of speaking, we may call this "new knowledge." By using grammatical tenses the speaker may then transpose this simultaneity into the past or even anticipate it for the future. Since this is not assimilated knowledge, well established in the speaker's mind, it is not definite in the sense explained above. Taking these pragmatic-epistemic phenomena together we may state that by using the existential auxiliary duk the speaker expresses his "new objective non-definite knowledge, usually based on recent visual perception."

By denoting the knowledge carried by duk as "new" we are now entitled to denote the knowledge carried by in and jot as "old." Therefore, in is used to relate "old assimilated subjective definite knowledge," and jot is used to relate "old subjective definite knowledge, acquired through previous personal experience."

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14 Compare for example Willett 1988: 57.
15 This is supported by the functions of jot and duk as auxiliary morphemes, of which, according to my informant, jot expresses the more "definite" form:
  \[ng \textit{ttoxe} \textit{hot} \sim \textit{ttoxset}\]
  \[k^{o} \textit{ttoxsen hot}\]
  \[k^{o} *\textit{ttoxen duk} > \textit{ttoxenuk}\]
  'He is hungry.' (speaker has definite knowledge)
  'He is hungry.' (speaker has less definite knowledge)
This seems completely plausible, as the speaker in the subject role also uses jot. There is no doubt that the speaker has the most definite knowledge here about himself. It also shows that recent visual evidence implied by duk does not constitute more definite knowledge in comparison with that knowledge due to the speaker's previous personal experience.
LADAKHI OF LOWER LADAKH (NURLA)\textsuperscript{16}

Leaving the area of the Purik varieties and going further eastward we come to "linguistic Ladakh," which begins with the varieties of Lower and Central Sham in Lower Ladakh, traditionally at Lamayuru along the road from Srinagar to Leh beyond the Namika La. These varieties still belong to WAT. Again we find here an additional verb for 'to be', \textit{rak}, lit. 'to perceive by feeling or hearing'\textsuperscript{17}, and etymologically related to WT \textit{rag} 'to catch hold of' and \textit{reg} 'to get into touch', as well as to late WT \textit{red}.'\textsuperscript{18}

However, there is still a further possibility by which 'to be' may be expressed, viz. by the morphological derivation \textit{in-\textit{ok}}, which is basically an indirect inferential form. It is an important extension and has to be included here to better understand the whole auxiliary system.

The examples used to illustrate the usage of all these auxiliaries will be taken from the dialect of Nurla, a Ladakhi variety of Central Sham, situated some 12 km east of Khalatse along the road. Unfortunately my Nurla material on the usages of the various auxiliaries is not exhaustive at present, but it might still be sufficient to sketch the main characteristics of the auxiliary system.

On the syntactico-semantic level, the auxiliary verb \textit{in} occurs mainly in the equative function and with speaker as well as non-speaker subjects. But in (53), and perhaps also in (54), \textit{in} is used in an attributive function with an adjective as the predicative complement which denotes a particular quality rather than an intrinsic one. The reason for this usage seems to be related to the pragmatic-epistemic level. Compare for example:

\begin{verbatim}
(51)  na  ts\textsuperscript{4}onpa  in
     Lab  trader.abs   be

'I am a trader.'

(52)  k\textsuperscript{o}  ts\textsuperscript{4}onpa  in
     he.abs trader.abs   be

'He is a trader.'
\end{verbatim}

\textsuperscript{16} For all information on the dialect of Nurla I am indebted to my friend Ngawang Tsering from Nurla, who for a couple of years lived in Germany and worked in our research project at the University of Berne in Switzerland.

\textsuperscript{17} The full verb with approximately the same meaning as \textit{rak} in Nurla is \textit{ts\textsuperscript{o}or} 'to perceive, to hear', cf. e.g., \textit{na-a di las-po rgyalba ts\textsuperscript{o}or} (\textless *ts\textsuperscript{o}orba-in-rak) 'I feel this work is good for me'; \textit{k\textsuperscript{o}-a spera ts\textsuperscript{o}or-du} 'He hears the talk.'

\textsuperscript{18} For more details see notes 28 and 32.
(53) ṇa dirinj dalmo in
I.abs today free.abs be
'I am free today.'

(54) di tfokte t'eba in
this table.abs superfluous.abs be
'This table is superfluous.'

With regard to jot my material is limited to examples expressing possession on the syntactico-semantic level. It does not contain examples for the linking attributive function.\textsuperscript{19} The speaker may occur in a role different from the subject. Compare the following examples:

(55) ṇa-a loŋ jot
I.dat leisure.abs be
'I am at leisure.'

(56) dotfik k'ɔŋ-a zon dzakpo jot
this.year they-dat milk good.abs be
'This year they have good milk.'

With duk the expression of existence (57) as well as the linking attributive function (58, 59) occur on the syntactico-semantic level. But in example (60) a noun is used as the predicative complement, identifying the subject as a "liar." Therefore, duk may also occur in the linking equative function. In none of these functions do we find the speaker in a syntactico-semantic role:

(57) k'ɔ-a mana stakpa mi-nuk
he-dat very relying.abs neg-be
'There is no relying on him.'

(58) k'ɔ remba duk
he.abs strong.abs be
'He is strong.'

(59) k'ɔ sambatfæn duk
he.abs intelligent.abs be
'He is intelligent.'

\textsuperscript{19} This may be simply due to the limited material. However, in the Conservative Amdo Nomad dialect of Themchen, for example, the correspondence of WT yod seems never to be used with an attributive function. For more details on this dialect cf. Felix Haller's paper in this volume. The marginally occurring attributive function of in in the variety of Nurla, however, seems extraordinary and has to be investigated further.
(60) kʰo sōbo duk
    he.ABS liar.ABS be
    ‘He is a liar.’

On the syntactico-semantic level, with rak both the linking equative function (61) and the existential function (62) have been found with non-speaker subjects, and in examples (63, 64) rak is used in the linking attributive function with a speaker as well as a non-speaker subject. Compare for example:

(61) kʰardzi dpotmet-tṣik rak
    food.ABS tasteless-one.ABS be
    ‘The food is (a) tasteless (one).’

(62) dian tṣik rak
    here one.ABS be
    ‘(I feel) there is something here.’

(63) dirin ṇa mana galgal rak
    today I.ABS very tired.ABS be
    ‘I feel very tired today.’

(64) di tu ma sṅanpo rak
    this song.ABS very pleasant.ABS be
    ‘This song is very pleasant (speaker hears it).’

With the morphological derivation in-ok, basically an indirect inferential form, only the linking equative function (65, 66) with speaker as well as non-speaker subjects, and the linking attributive function (67, 68) occur on the syntactico-semantic level:

(65) ṇa tshonpa in-ok
    I.ABS trader.ABS be-INFER
    ‘I am a trader.’

(66) kʰo tshonpa in-ok
    he.ABS trader.ABS be-INFER
    ‘He is a trader.’

20 So far I have found the use of rak as an auxiliary morpheme even in Eastern Purik varieties. The westernmost area of its occurrence as an independent auxiliary verb, perhaps alternating with čak, is Khalatse in Lower Sham, situated right at the spot where the road from Shrinagar to Leh crosses the Indus River. Compare the following example from the variety of Khalatse: tṣu tʃam xo rak ‘The water is cold (speaker feels it).’
(67) kʰwe spera  tanbo  in-ok
  he.GEN speech.ABS  true.ABS  be-INF
  ‘His words are true.’

(68) di sakjat-po  janba  in-ok
  this  land-DET.ABS  fallow.ABS  be-INF
  ‘This land is (left) fallow.’

As we can see, with non-speaker subjects it is possible to express the equative function with four different auxiliaries: in, duk, rak and inok. Differences in their usage reside only on the pragmatic-epistemic level:

(52) kʰo tsʰonpa  in
  he.ABS trader.ABS  be
  ‘He is a trader.’

(60) kʰo jobo  duk
  he.ABS liar.ABS  be
  ‘He is a liar.’

(61) kʰardʒi  d¡otmet-tsìk  rak
  food.ABS  tasteless-one.ABS  be
  ‘The food is (a) tasteless (one).’

(66) kʰo tsʰonpa  in-ok
  he.ABS trader.ABS  be-INF
  ‘He is a trader.’

As mentioned above, duk never occurs with the speaker in a syntactico-semantic role, and inok usually occurs only with non-speaker subjects. For rak we have at present no example with a speaker subject. Thus it is mainly in that seems to be used to express the equative function with speaker subjects, although inok may occur with speaker subjects under certain conditions. In these cases the differences again reside only on the pragmatic-epistemic level:

(51) ŋa tsʰonpa  in
  I.ABS trader.ABS  be
  ‘I am a trader.’

(65) ŋa tsʰonpa  in-ok
  I.ABS trader.ABS  be-INF
  ‘I am a trader.’
With non-speaker subjects, the attributive function can, like the equative function, be expressed by the same four auxiliaries: in, duk, rak and inok. Once again, differences in their usage rest only on the pragmatic-epistemic level:

(54) \( di \ tʃoktse \ tsʰeba \ in \)

\( this \ table.ABS \ superfluous.ABS \ be \)

‘This table is superfluous.’

(58) \( kʰo \ remba \ duk \)

\( he.ABS \ strong.ABS \ be \)

‘He is strong.’

(64) \( di \ tʰu \ ma \ spanpo \ rak \)

\( this \ song.ABS \ very \ pleasant.ABS \ be \)

‘This song is very pleasant (speaker hears it).’

(67) \( kʰwe \ spera \ taɾbo \ in-ok \)

\( he.GEN \ speech.ABS \ true.ABS \ be-INFER \)

‘His words are true.’

With speaker subjects, however, usually only in and rak are used, with pragmatic-epistemic reasons for their selection:

(53) \( rɑ \ diriŋ \ dalmo \ in \)

\( I.ABS \ today \ free.ABS \ be \)

‘I am free today.’

(63) \( diriŋ \ rɑ \ mana \ galgal \ rak \)

\( today \ I.ABS \ very \ tired.ABS \ be \)

‘I feel very tired today.’

In sentences where the speaker does not play a syntactico-semantic role it is possible to express possession by three different underived auxiliaries (excluding in). The resulting sentences can be distinguished only on the pragmatic-epistemic level. A sentence like ‘he has a dog,’ lit. ‘to him (there) is a dog,’ may thus be expressed in three distinct ways:21

(69) \( kʰo-a \ kʰi \ jot \)

(speaker has previous personal experience)

(70) \( kʰo-a \ kʰi \ duk \)

(speaker sees the dog)

(71) \( kʰo-a \ kʰi \ rak \)

(speaker hears the dog barking)

---

21 A fourth modal possibility may be added for illustration. If the speaker is voicing a mere supposition, he may say: \( kʰo-a \ kʰi \ jot-ltas-duk \) ‘He has a dog.’
In sentences where the speaker does play a syntactico-semantic role, usually only *jot* is used. Compare for example:

(55) \[ \text{ŋa-a} \quad \text{loŋ} \quad \text{jot} \]
\[ \text{I.DAT} \quad \text{leisure.ABS} \quad \text{be} \]
\[ \text{‘I am at leisure.’} \]

In Nurla, on the pragmatic-epistemic level, *in* expresses “old assimilated subjective definite knowledge,” as in Purik. Example (51) fits well into this pattern. However, a statement like (53) is difficult to understand as being based on assimilated knowledge. It seems more appropriate to interpret it as definite knowledge. As in Balti and Purik, the speaker may be focusing on the quality or nature of his knowledge as assimilated, or on his attitude toward his knowledge as definite. With this notion of definite knowledge we can also easily understand examples (52) and (54).

Due to the scarcity of the material it is difficult to make a conclusive statement for *jot* on the pragmatic-epistemic level. At any rate, in examples (56) and (69) the speaker refers to his “old subjective definite knowledge, acquired through previous personal experience.” In example (55) the speaker also expresses his subjective definite knowledge, based on his personal experience, though it is difficult to interpret this sentence as reporting old knowledge. However, being involved in a syntactico-semantic role, the speaker has no other choice than to use *jot*, irrespective of the pragmatic-epistemic level. As in Balti and Purik, due to syntactico-semantic reasons *in* is never used to express existential functions.

An attempt to interpret *duk* on the pragmatic-epistemic level as “new objective non-definite knowledge, usually based on recent visual perception” faces the same problem as in Purik. Can the speaker always “see” that “he is a liar”? Using *duk* in example (58) he may see the particular quality, but in examples (59, 60) it seems more appropriate to interpret the speaker’s statement as focusing on his new objective non-definite knowledge. This interpretation accounts well for the fact that together with *duk* the speaker never occurs in a syntactico-semantic role.

On the pragmatic-epistemic level, *rak*, based on its original lexical meaning, expresses recent sensory perception other than visual. This also means subjective knowledge. If we contrast *rak* with *duk* (characterized as new objective non-definite knowledge, usually based on recent visual perception), we can characterize *rak* as “new subjective non-definite knowledge, based on some recent sensory perception other than visual.” In example (61) the speaker
experiences the communicated fact through tasting, in examples (62, 63) he has a feeling of it, and in example (64) he hears it.

Using the inferential form inok, the speaker bases his statement on inference. In example (66), for instance, he sees the person trading, etc. On the pragmatic-epistemic level, the speaker expresses his indirect inferential knowledge. As the source of the knowledge here lies outside the speaker, it is objective, and as it is not assimilated, we have to consider it as non-definite knowledge. It is not specified as either old or new knowledge. On the pragmatic-epistemic level, inok can thus be characterized as rendering “objective non-definite knowledge, based on inference.”

Considering sentences with speaker subjects we find a contrast between in and inok for the linking equative function, and a contrast between in and rak for the linking attributive function:

(51) ṇa tsʰonpa in
    I.ABS trader.ABS be
    ‘I am a trader.’

(65) ṇa tsʰonpa in-ok
    I.ABS trader.ABS be-INFER
    ‘I am a trader.’

(53) ṇa diriŋ dalmo in
    I.ABS today free.ABS be
    ‘I am free today.’

(63) diriŋ ṇa mana galgal rak
    today I.ABS very tired.ABS be
    ‘I feel very tired today.’

As to the first contrast, the speaker identifies himself in both cases. In example (51) he does so on the basis of his own old assimilated subjective definite knowledge, which is definitely the normal or unmarked case here. But by using inok he distances himself from his own statement for various possible reasons: non-definiteness, uncertainty, modesty, politeness, etc. In example (65) the speaker, being polite with regard to the hearer, plays down his profession.

As to the second contrast, the speaker is describing one of his own particular qualities. This can naturally be based either on his own old assimilated subjective definite knowledge by using in, or on his own recent sensory perception other than visual by using rak. What is unexpected here, however, is the usage of in, which is rarely used in the linking attributive function. The “unmarked” case is, therefore, to use rak.
Considering sentences with non-speaker subjects, we find a fourfold contrast for both the equative and the attributive function:

(52) \( k^\sigma \ tsh^\sigma npa \ in \)
he.ABS trader.ABS be
‘He is a trader.’

(66) \( k^\sigma \ tsh^\sigma npa \ in-ok \)
he.ABS trader.ABS be-INFER
‘He is a trader.’

(60) \( k^\sigma \ s\o bo \ duk \)
he.ABS liar.ABS be
‘He is a liar.’

(61) \( k^\sigma ard\o zi \ dotmet-tzik \ rak \)
food.ABSTasteless-one.ABS be
‘The food is (a) tasteless (one).’

(54) \( d\i \ tf\o k\o tse \ t\o eba \ in \)
this table.ABS superfluous.ABS be
‘This table is superfluous.’

(67) \( k^\sigma we \ s\o p\o ra \ tan\o bo \ in-ok \)
he.GEN speech.ABS true.ABS be-INFER
‘His words are true.’

(58) \( k^\sigma \ rem\o ba \ duk \)
he.ABS strong.ABS be
‘He is strong.’

(64) \( d\i \ t\o u \ ma \ span\o po \ rak \)
this song.ABS very pleasant.ABS be
‘This song is very pleasant (speaker hears it).’

As a first fourfold contrast, the speaker identifies the subject as being different from himself, and qualifies his knowledge by the choice of a certain auxiliary, of which only \( in \) denotes old assimilated subjective definite knowledge. The other three auxiliaries all denote new non-definite knowledge based on sensory perception or on inference, so that inferential knowledge seems to come into play most frequently. Therefore, the use of \( in-ok \) seems to be the “unmarked” case in sentences with non-speaker subjects, where \( in-ok \) has a linking equative function, at least in relation to \( in \).
As a second fourfold contrast, the speaker ascribes a particular quality to a
non-speaker subject and qualifies his own knowledge by the choice of the same
four auxiliaries as described above. Here the use of in is very rare, because it is
usually restricted to the linking equative function. Among the remaining three
auxiliaries it seems difficult to judge their relative "markedness". All three are
fairly "normal." The main difference between duk and rak on the one hand, and
inok on the other, is between direct vs. indirect perception.

The clearest distinction between jot, duk and rak on the pragmatic-epistemic
level can be found in their existential functions in sentences with non-speaker
subjects, where jot relates to previous personal experience, duk to visual and rak
to other types of sensory perception. In sentences with speaker subjects, the
pragmatic-epistemic level is not significant, because, as we have seen, only jot
can be used here.

**LADAKHI OF CENTRAL LADAKH**

The four auxiliary verbs in, jot, duk, rak, and the derived form inok, which
have been found in Nurla, are also described by Koshal (1979 and 1982) for the
language of Central Ladakh, and are further confirmed by my own material on
the variety of Leh. According to Koshal's findings in "is used to make simple
statements with no implications" (Koshal 1979: 185ff.). Compare her examples
(transcription and glosses here and passim adapted):

(72) ṇa magmi in
     I.ABS soldier.ABS be
'I am a soldier.'

(73) i-bo ṅe pumo in
     this-DET.ABS I GEN daughter.ABS be
'This (one) is my daughter.'

On the syntactico-semantic level in is used in her examples in the equative
function, with a tendency to be used preferably in sentences where the speaker is
involved, often as subject or in another syntactico-semantic role. But the
speaker's occurrence in a syntactico-semantic role is only a tendency and not
obligatory, as the following example shows:22

(74) i mi-bo zep-kan-bo in
     this person-DET.ABS handle-AG.VN-DET.ABS be
'This is the person who handles the exchanges.'

22 For all the material from the Leh dialect I am gratefully indebted to my friend Noney P.
Wangchuk from Leh, who runs the Ladakh Public School in Leh. I have been in contact with
him since 1986.
The linking equative function may also be seen from a proverb given by Francke (1901: 58), who is describing an apparently close Ladakhi variety (transcription adapted, glosses mine):

(75) \textit{lak-fes kun-gji jokpo in,}
\textit{hand-know.ABS all-GEN servant.ABS be,}
\textit{stam-fes kun-gji sponbo in}
\textit{speech-know.ABS all-GEN master.ABS be}

‘Who is clever with his hand, is servant of all; who is clever with his speech, is master of all.’\textsuperscript{23}

According to Koshal \textit{jot} is used “to express the meaning of ‘to be’ when the speaker talks about something on the basis of his definite knowledge” or “to report a phenomenon of which the speaker has a definite knowledge (directly or indirectly)” (Koshal 1979: 186, 189). Compare her examples:

(76) \textit{khoŋ-i sta nakpo jot}
\textit{he-GEN horse.ABS black.ABS be}

‘His (hon) horse is black (based on direct knowledge).’

(77) \textit{pumo aru jot}
\textit{girl.ABS there be}

‘The girl is there (the speaker having seen her there earlier himself).’

(78) \textit{khoŋ-a pene jot}
\textit{he-DAT money.ABS be}

‘He has money (based on definite knowledge).’

On the syntactico-semantic level we can see from (76) that \textit{jot} occurs in the attributive function, and from (77) and (78) that \textit{jot} is also used to express location and possession. All examples have non-speaker subjects. But compare a further example from my Leh material, where the speaker is at least involved holding another syntactico-semantic role:

(79) \textit{ŋa-a naŋ-a tf̥atses ospa jot}
\textit{I-DAT inside-LOC to.go.VN legitimation.ABS be}

‘I have the legitimation to go inside.’

Koshal (1979: 186f.) adds: “For reporting on the basis of indirect knowledge obtained from books, writing, narration, radio, etc. \textit{jot} is used. However, if the

\textsuperscript{23} The language of this example seems more likely to be literary rather than spoken, as may be seen, e.g., from the formation of the genitive case.
speaker does not feel absolutely certain about the veracity of his knowledge, *duk* may be used.” She illustrates this statement with two examples:

(80) **tont'en** le-a jot zerste ts'akpar-i nañ-a duk  
Prime Minist. ABS Leh-LOC be it.is.said newspaper-GEN in.LOC be  
'It is said in the newspaper that the Prime Minister is in Leh (lit. having said in the newspaper Prime Minister is in Leh).'

(81) **dan-dirin** t'husul-i nañ-a kh'a marpo duk  
these.days Chushul-GEN in-LOC snow much.ABS be  
zerste jige teps  
it.is.said letter.ABS reached  
'A letter (which has) reached, says (that) Chushul has a lot of snow these days (the speaker is not certain about it, as it is based only on indirect information).'

In my opinion, the indirect knowledge expressed in these sentences is due to their character as quotations expressed by *zerste* ‘it is said’, rather than by *jot* or *duk*. The usage of *jot* in (80) indicates that the writer is referring to an informant who has previous personal experience of the fact, while *duk* shows that the speaker has read the information in the newspaper himself. In (81) it is not the speaker who uses *duk* on the pragmatic-epistemic level, but rather he is quoting from a letter in which the writer states that he has seen the fact that Chushul has a lot of snow these days. Therefore, we may dismiss Koshal's characterization of these cases as expressing indirect knowledge.

According to Koshal *duk* is used "when a statement is made on the basis of seeing the phenomenon more or less concurrently" (Koshal 1979: 185, 189). Compare her examples:

(82) **pumo** rdemo duk  
girl.ABS beautiful.ABS be  
'The girl is beautiful (based on the speaker seeing the girl).'

(83) **tsh angered** sronpo duk  
tree.ABS green.ABS be  
'The tree is green (on the basis of seeing it).'

These examples clearly illustrate the attributive function of *duk*, which occurs frequently also in my Leh material:
But *duk* occurs also as existential auxiliary verb expressing location and possession, as in the following example from my Leh material and two others from Koshal:

(86)  
\[
\begin{align*}
\text{kho} & \quad \text{zunj-skil-a} & \quad \text{duk} \\
\text{he.ABS} & \quad \text{centre-middle-LOC} & \quad \text{be}
\end{align*}
\]

'He is in the very middle.'

(87)  
\[
\begin{align*}
\text{kho-e} & \quad \text{totpa-a} & \quad \text{zurmo} & \quad \text{duk} \\
\text{he-GEN} & \quad \text{stomach-LOC} & \quad \text{pain.ABS} & \quad \text{be}
\end{align*}
\]

'He has a stomach-ache.' (Koshal 1979: 188)

(88)  
\[
\begin{align*}
\text{a} & \quad \text{nomo-a} & \quad \text{duk} \\
\text{that} & \quad \text{lady-DAT} & \quad \text{be}
\end{align*}
\]

'That lady has.' (Koshal 1982: 16f.)

It is remarkable that in all these sentences that use *duk* we never have a speaker subject, or the speaker in another syntactico-semantic role. This coincides with the findings in the other dialects. As Koshal (1979: 186) says: "Usually *duk* is used only with 2nd and 3rd person subjects as one cannot see himself but can see only others. However, *duk* can be used with 1st person subjects if one is seeing oneself in a mirror or in a dream and referring to it, e.g.,

(89)  
\[
\begin{align*}
\text{ra} & \quad \text{rdemo} & \quad \text{duk} \\
\text{LABS} & \quad \text{beautiful.ABS} & \quad \text{be}
\end{align*}
\]

'I am beautiful (on the basis of seeing os. in the mirror etc.).'

We could label this kind of phenomenon "unexpected information" or "mirativity", but due to the limited scope of this paper I do not want to exemplify it here in more detail.

For *rak* Koshal (1979: 187ff.) states: "When a personal experience or feeling has to be expressed, the verb form *rak* is used." Compare her examples:

(90)  
\[
\begin{align*}
\text{ra} & \quad \text{go-a} & \quad \text{zurmo} & \quad \text{rak} \\
\text{I-GEN} & \quad \text{head-LOC pain.ABS} & \quad \text{be}
\end{align*}
\]

'I have a headache.'

(91)  
\[
\begin{align*}
\text{i} & \quad \text{kufu} & \quad \text{harmo} & \quad \text{mi-rak} \\
\text{this} & \quad \text{apple.ABS} & \quad \text{sweet.ABS} & \quad \text{NEG-be}
\end{align*}
\]

'This apple is not sweet.'
In my Leh material the situation is quite similar:

(92) \textit{tīpaṅ karba rak}
\textit{chang.ABS strong.ABS be}
\textit{‘The chang is strong. (speaker feels it when tasting)’}

(93) \textit{diriṅ ṭaṅmo rak}
\textit{today cold.ABS be}
\textit{‘Today it is cold. (speaker feels it)’}\footnote{Cf. \textit{ṭaṅmo joṅ-a rak} \textit{‘(I am) getting cold (speaker feels it).’} (< ipfv. verbal noun)
\textit{k'o ṭaṅmo joṅ-duṅ} \textit{‘He is getting cold (speaker sees it).’} (< ipfv. verbal stem)
Here, \textit{duk} is used with the non-speaker subject, as the speaker cannot feel the non-speaker's sensation of being cold. On the other hand, he can see it, which he usually cannot with regard to himself.
\footnote{Francke (1901: 28) says: “In Central Ladakh the ending \textit{ok} is only used with the auxiliary \textit{in}, to be, almost only in the third person. Example: \textit{ri niṅ t'oṅpo inok} ‘the hill is high’. In Lower Ladakh it is also used sometimes with other verbs.”}}

On the syntactico-semantic level, \textit{rak} is used to express location (90) and occurs in the attributive function (91, 92, 93), where the speaker does not play a syntactico-semantic role.

According to Koshal (1979: 188f.) \textit{inok} “is used for ‘to be’ for general statements, statements of universal application, historical truth etc.” Compare her example rendering “universal truth” and two further examples taken from my material on the Leh dialect:

(94) \textit{džikšten rilril in-ok}
\textit{world.ABS round.ABS be-ABS be-INF}
\textit{‘The world is round.’ (Koshal 1979: 188)}

(95) \textit{a mi-bo gut-tfik in-ok}
\textit{that man-DET.ABS deaf-one.ABS be-ABS be-INF}
\textit{‘That man is (a) deaf (one).’}

(96) \textit{i pene-bo t'eba in-ok}
\textit{this money-DET.ABS excessive.ABS be-ABS be-INF}
\textit{‘This is too much money.’}

On the syntactico-semantic level, \textit{inok} is used in the linking equative function in example (95) and in the linking attributive function in examples (94) and (96). The speaker does not play a syntactico-semantic role.\footnote{Francke (1901: 28) says: “In Central Ladakh the ending \textit{ok} is only used with the auxiliary \textit{in}, to be, almost only in the third person. Example: \textit{ri niṅ t'oṅpo inok} ‘the hill is high’. In Lower Ladakh it is also used sometimes with other verbs.”}

As we can see from the examples, to express the equative function two auxiliaries may occur, \textit{in} and \textit{inok}:
(72) \textit{r\textcopyright a magmi in}  \\
\textsc{I.abs soldier.abs be}  \\
'I am a soldier.'

(74) \textit{i mi-bo zep-kan-bo in}  \\
\textsc{this person-det.abs handle-ag.vn-det.abs be}  \\
'This is the person who handles the exchanges.'

(95) \textit{a mi-bo gut-tfik in-ok}  \\
\textsc{that man-det.abs deaf-one.abs be-infer}  \\
'That man is (a) deaf (one).'

In sentences with speaker subjects, only \textit{in} is documented. But this does not perhaps exclude the possibility that \textit{inok} may also occur in such sentences. In sentences with non-speaker subjects both auxiliaries have been found, with their different usages motivated on the pragmatic-epistemic level.

To express the linking attributive function four auxiliaries occur: \textit{jot}, \textit{duk}, \textit{rak}, and \textit{inok}:

(76) \textit{k\textcopyright on-i sta nakpo jot}  \\
\textsc{he-gen horse.abs black.abs be}  \\
'His (hon.) horse is black (based on direct knowledge).'</n

(83) \textit{tt\textcopyright jarma s\textcopyright onpo duk}  \\
\textsc{tree.abs green.abs be}  \\
'The tree is green (on the basis of seeing it).'

(92) \textit{ts\textcopyright an karba rak}  \\
\textsc{chang.abs strong.abs be}  \\
'The \textit{chang} is strong.' (speaker feels it, e.g. when tasting)

(96) \textit{i pene-bo t\textcopyright eba in-ok}  \\
\textsc{this money-det.abs excessive.abs be-infer}  \\
'This is too much money.'

In all four sentences the speaker does not play a syntactico-semantic role. Unfortunately there are, at present, no examples with speaker subjects. The difference from the variety of Nurul lies in the usage of \textit{jot} in Leh as against \textit{in} in Nurul.

To express the existential function in sentences where the speaker does not play a syntactico-semantic role, the auxiliaries \textit{jot} and \textit{duk} occur:

(78) \textit{k\textcopyright on-a pene jot}  \\
\textsc{he-dat money.abs be}  \\
'He has money (based on definite knowledge).'</n

(87) \textit{k\textcopyright o-e totpa-a zurmo duk}  \\
\textsc{he-gen stomach-loc pain.abs be}  \\
'He has a stomach-ache.' (Koshal 1979: 188)
In sentences where the speaker does play a syntactico-semantic role, usually jot is used, as in Nurla, although rak may also occur:

(79) \[ \eta-a \quad na\-\eta-a \quad t\-\etaat\-jes \quad os\-pa \quad jot \]
\[ I\-DAT \quad inside\-LOC \quad to\-go\-VN \quad legitimation\-ABS \quad be \]

‘I have the legitimation to go inside.’

(91) \[ \etae \quad go\-a \quad zu\-rmo \quad rak \]
\[ I\-GEN \quad head\-LOC \quad pain\-ABS \quad be \]

‘I have a headache.’

On the pragmatic-epistemic level, in my opinion all five auxiliaries express the same kind of knowledge as their correspondences in the dialect of Nurla. By using in in (72) and (73) the speaker expresses his old assimilated subjective definite knowledge, based in the proverb (75) on generally known and accepted knowledge. In (74) the speaker perhaps focuses more on his definite knowledge. Koshal’s characterization of in “to make simple statements with no implications” fits into this pattern. She only gives sentences where the speaker is involved in a syntactico-semantic role. In these cases the use of in is “unmarked” as in Nurla; compare examples (51) and (72).

As for jot, characterized as denoting old subjective definite knowledge acquired through previous personal experience, Koshal unfortunately does not explain how we should understand her notion of “definite knowledge.” At any rate, her notion must be kept apart from the notion “definite knowledge” used in this paper. From (77) we can only conclude that the speaker has previous personal experience including visual evidence.

In this paper, duk has been characterized as denoting new objective non-definite knowledge, usually based on recent visual perception. This is in keeping with Koshal’s statement that duk is used when seeing the phenomenon more or less concurrently. In most examples given for the linking attributive, as well as for the existential functions, the connotation of recent visual perception creates no problem. On the other hand, it may be a bit more difficult to understand how the speaker is able to “see” the stomach-ache of the other person in (87). Therefore, as in Purik and Lower Ladakhi, it seems more appropriate to characterize the speaker’s knowledge expressed by using duk as focusing on his new objective non-definite knowledge. This would again well account for the fact that we do not find the speaker in a syntactico-semantic role together with duk.

Similarly to duk, rak denotes new subjective non-definite knowledge, based on some recent sensory perception other than visual, a characterization also quite close to Koshal’s statement that rak is used when a personal experience or feeling has to be expressed. Koshal (1979) uses “personal experience” to characterize the kind of knowledge expressed by rak in Central Ladakhi, and
Read (1934) uses the same term to characterize the knowledge expressed by *jot* in Balti. The difference is, of course, that *jot*, with the exception of Balti and WT, relates to old personal experience, while *rak* relates to new personal experience. In Balti, as has been shown above, "old" does not make sense, since there are no auxiliaries like *duk* or *rak* conveying "new" knowledge. So far, in the linking attributive function *rak* has only been recorded in sentences with non-speaker subjects. But as in Nurla, in further data it might also turn up in this function in sentences with speaker subjects.

As in Nurla, *inok* refers to objective non-definite knowledge, based on inference. In her description of *inok* Koshal does not mention the obvious inferential character of *inok*, used "for general statements, statements of universal application, historical truth etc." This is understandable because *inok* in its equative function in sentences with non-speaker subjects is the "unmarked" case for general statements, etc., in comparison to *in*, cf. (66) and (95). In sentences with non-speaker subjects, where *inok* has the attributive function, the speaker can also use *duk*, *rak* or *jot*. But as *duk* and *rak* imply visual or other sensory perception, *jot* and *inok* seem to be less marked. However, since they are distinguished by the fact that they denote definite vs. non-definite knowledge respectively, we may suppose that *inok* is more commonly used in this situation. This is supported by the fact that even world knowledge may be expressed by *inok*. However, there is a pragmatic-epistemic difference between world knowledge expressed by *inok*, based on the speaker's inferential objective non-definite knowledge, as in (94),

\[(94) \text{dziksten} \text{ rilril} \text{ in-ok} \]
\[
\text{world.ABS} \quad \text{round.ABS} \quad \text{be-INF}
\]

'The world is round.'

and world knowledge expressed by *in*, based on the speaker's assimilated subjective definite knowledge, as in Balti, where it is the only possibility, as in (3):

\[(3) \text{ladax} \text{ nati} \text{ p\textsuperscript{b}ajul} \text{ in} \]
\[
\text{Ladakh.ABS} \quad \text{we.INCL.GEN} \quad \text{fatherland.ABS} \quad \text{be}
\]

'Ladakh is our fatherland.' (GHL 38).

**DIALECT OF TABO (SPITI)**

Tabo is situated in the Lahul and Spiti district of Himachal Pradesh in India. The Tibetan dialect spoken here belongs to Western Innovative Tibetan (WIT).
As in the Ladakhi varieties, we find the same four underived auxiliaries *jin, jø?, dyuk, tak*\(^{26}\) and the derived auxiliary *jinuk*.\(^{27}\)

With *jin* we find the linking equative function together with a noun as predicative complement, with a strong tendency to be used with speaker subjects, or at least with the speaker in a syntactico-semantic role other than the subject:

(97) \[
\begin{array}{llll}
\text{ŋa} & \text{lāmā} & \text{jin} \\
\text{I.ABS} & \text{Lama.ABS} & \text{be} \\
\end{array}
\]

'I am a Lama.'

(98) \[
\begin{array}{llll}
\text{ŋi} & \text{dīmīk} & \text{jin} \\
\text{IGEN} & \text{key.ABS} & \text{be} \\
\end{array}
\]

'This is my key.'

But *jin* also occurs with adjectives as predicative complements. In (99) this may either be interpreted as attributive (cf. *in* in this function in Nurla), or more probably as equative, describing an intrinsic quality of the subject:

(99) \[
\begin{array}{llll}
\text{ŋa} & \text{mepō} & \text{jin} \\
\text{I.ABS} & \text{poor.ABS} & \text{be} \\
\end{array}
\]

'I am poor.'

With *jø?* we find the existential as well as the attributive function. Expressing location or possession, the speaker may appear in a syntactico-semantic role different from the subject. There is no example at hand with *jø?* in the attributive function where the speaker plays the role of the subject. The speaker occurs only in a syntactico-semantic role different from the subject:

(100) \[
\begin{array}{llll}
\text{ŋa-la} & \text{tā} & \text{niː} & \text{jø?} \\
\text{I.DAT} & \text{horse} & \text{two.ABS} & \text{be} \\
\end{array}
\]

'I have two horses.'

(101) \[
\begin{array}{llll}
\text{ŋi} & \text{āmā} & \text{k̄ʰāŋpā-la} & \text{jø?} \\
\text{IGEN} & \text{mother.ABS} & \text{house-LOC} & \text{be} \\
\end{array}
\]

'My mother is in my house.'

(102) \[
\begin{array}{llll}
\text{ŋi} & \text{puŋ} & \text{mīnām} & \text{jakpō} & \text{jø?} \\
\text{IGEN} & \text{donkey.ABS} & \text{very} & \text{good.ABS} & \text{be} \\
\end{array}
\]

'My donkey is very good.'

---

\(^{26}\) The etymological relation between the auxiliary *tak* and the morpheme *-rak* contained in *-arak* etc., is not yet fully clear to me. For a possible alternation between *dak* and *rak* in Khalatse cf. note 20. There is a high level register tone (ā) phonemically opposed to a low level register tone (ɔ). For all examples from this dialect I am indebted to Veronika Hein. For more information on this dialect see her paper in this volume.

\(^{27}\) Other derived auxiliaries like *jøkak* are not systematically exemplified here. To express world knowledge, the speaker uses *jøkak*. Compare for example: *sāzā ře ġiṟiři jøkak* 'The earth is round.'
With *duk* we find the existential as well as the attributive function. But unlike *jø* it does not occur with speaker subjects or with the speaker in another syntactico-semantic role:

(103) \[k\text{hõ}_{\text{ŋ}}\quad p\text{hî}\text{i}_{\text{na}}\quad \text{duk}\]

\[\text{he (hon).ABS there be}\]

'He is there.'

(104) \[b\text{as}\quad \text{næ}_{\text{ŋ}}\text{-la}\quad s\text{i}:t\quad t\text{cîk}\text{tça}_{\text{ŋ}}\quad \text{mi-nduk}\]

\[\text{bus.ABS in.POPOST-LOC seat.ABS at all NEG-be}\]

'There is no seat in the bus at all.'

(105) \[d\text{ordzê}_{\text{-la}}\quad t\text{â}\quad j\text{nî:}\quad \text{duk}\]

\[\text{Dorje-DAT horse two.ABS be}\]

'Dorje has two horses.'

(106) \[k\text{hõ}_{\text{äja-i}}\quad t\text{ênmô}\quad j\text{amtsên}\quad \text{duk}\]

\[\text{they-GEN programme-ABS fascinating-ABS be}\]

'Their programme is fascinating.'

With *tak* we find only the attributive function, usually with speaker subjects. But it may occur also with non-speaker subjects.

(107) \[\text{r}a\quad p\text{ojê}\quad \text{tak}\]

\[\text{I.ABS mad.ABS be}\]

'I seem to be getting mad.'

(108) \[\text{r}a\quad \text{tæn\text{m}ô}\quad \text{tak}\]

\[\text{I.ABS cold.ABS be}\]

'I am cold.'

(109) \[k\text{hõ}\quad \text{tæn\text{m}ô}\quad \text{tak}\]

\[\text{she.ABS cold.ABS be}\]

'She is cold (speaker feels it).'

(110) \[t\text{i}r\text{í}_{\text{n}}\quad n\text{amlâ}\quad \text{nàrâ}\quad \text{tak}\]

\[\text{today weather.ABS excited.ABS be}\]

'Today the weather is rough (speaker feels it).'

(111) \[\text{r}i\quad m\text{jnâm}\quad k\text{arwâ}\quad \text{tak}\]

\[\text{this.ABS very strong.ABS be}\]

'This (tea) is very strong.'

With *jīnuk* we find the equative function identifying the subject in examples (112, 113) and describing an intrinsic quality of the subject in examples (114, 115). As with *duk*, it seems not to occur with speaker subjects or with the speaker in another syntactico-semantic role:
(112) kʰõŋ  jiṃi  jinuk  
he.ABS  Chinese.ABS  be  
'He is Chinese.'

(113) tʰi  cjimā  jinuk  
this.ABS  tasty.one.ABS  be  
'This (tea) is the tasty one.'

(114) kʰõŋ  mi  cəwōk  jinuk  
he.ABS  person.ABS  crippled.ABS  be  
'He is a cripple.'

(115) kʰõŋ  qeqtô  jinuk  
he.ABS  deaf.ABS  be  
'He is deaf.'

On the pragmatic-epistemic level, in Veronika Hein's terminology (this volume), 
jin  and  jə?  could probably be described as focusing on the speaker's  
involvement. In the terminology I use here, I have labeled the speaker's  
involvement in assuring the hearer of the correctness of his statement, expressed  
by  in  and  jot  in WAT, as "definite knowledge." By using  in  in WAT, the  
speaker may focus on the source of his knowledge as "longstanding  
asimilated"; by using  jot  he characterizes his knowledge as having been  
acquired by previous personal experience. But in both cases the speaker may  
also focus on the quality of his knowledge as definite. This latter focus seems to  
have become the dominant one in Tabo. This may imply that  jin  and  jə?  cannot  
be distinguished on the pragmatic-epistemic level.

In Veronika Hein's terminology both  duk  and  taŋ  could probably be  
described as focusing on the speaker's perception. The difference is that  duk  
refers to the speaker's recent visual perception of the fact he is relating, while  taŋ  
refers to any other recent sensory perception, usually feeling or hearing. This  
shows that on the pragmatic-epistemic level, these two auxiliaries denote more or  
less the same kind of knowledge as  duk  and  rak  in Ladakhi.

Veronika Hein does not discuss  jinuk  in her paper in this volume,  
though it seems clear that its function on the pragmatic-epistemic level is quite  
close to that of Ladakhi  inok. It seems to have a similar inferential basis and  
may even be etymologically related. Therefore, we may suppose that it denotes  
objective non-definite knowledge, based on inference.

As we can see from the following examples, the linking equative function  
is expressed by  jin  if the speaker is the subject or plays another syntactico-  
semantic role in the sentence. If the speaker is not involved in a syntactico-  
semantic role,  jinuk  is used:
(97) \( \eta \) lāmā \( jin \)
I.ABS Lama.ABS be
‘I am a Lama.’

(98) \( \hat{t} \) \( \eta \) dīmāk \( jin \)
this.ABS I.GEN key.ABS be
‘This is my key.’

(112) kʰōn jīmī \( jinuk \)
he.ABS Chinese.ABS be
‘He is Chinese.’

In Tabo the speaker seems no longer to be completely free to choose between \( jin \) and \( jinuk \) on pragmatic-epistemic grounds, independently of whether the speaker is involved in a syntactico-semantic role or not, as is the case in Nurla. Although the two corresponding cases, (51) and (66), in Nurla are the “unmarked” ones, the choice in Tabo seems to depend more on the question of whether or not the speaker is involved on the syntactico-semantic level. In Nurla we can observe the same tendency, but the speaker here has more liberty to choose whether or not his involvement on the syntactico-semantic level changes the pragmatic-epistemic content of the statement; compare (51) and (65) with speaker subjects, and (52) and (66) without speaker subjects.

The linking attributive function is expressed by \( tak \), perhaps also by \( jin \), if the speaker is the subject of the sentence. If the speaker plays another syntactico-semantic role, \( jøl ? \) may also occur. If the speaker is not involved in a syntactico-semantic role, \( duk, tak \) or \( jinuk \) are used:

(108) \( \eta \) tāŋmō \( tak \)
I.ABS cold.ABS be
‘I am cold.’

(99) \( \eta \) mepō \( jin \)
I.ABS poor.ABS be
‘I am poor.’

(102) \( \eta \) puŋ \( mɪnām \) jākō jøl?
I.GEN donkey.ABS very good.ABS be
‘My donkey is very good.’
Auxiliaries in Western Tibetan

(106) \[ kʰõäja-i \quad těnmō \quad jamtsën \quad duk \]
\[
\text{they-GEN programme-ABS fascinating-ABS be}
\]
'Their programme is fascinating.'

(109) \[ kʰō \quad tānmo \quad tak \]
\[
\text{she-ABS cold-ABS be}
\]
'She is cold (speaker feels it).'</n

(115) \[ kʰōn \quad qěntō \quad jinuk \]
\[
\text{he-ABS deaf-ABS be}
\]
'He is deaf.'</n

The picture again resembles the situation in Nurla to some extent. In Nurla, if the speaker is involved in a syntactico-semantic role, he may use \( in \) or \( tak \). The occurrence of \( in \) in attributive function with the speaker as subject, as in (53), is known only for Nurla so far. In Southern Mustang, the usage of \( jin \) in attributive function is only documented for sentences where the speaker is not involved in a syntactico-semantic role. If we accept the attributive function of \( jin \) also for Tabo in (99), this may be interpreted on the pragmatic-epistemic level as denoting the speaker's involvement or his definite knowledge. If the speaker is not involved in a syntactico-semantic role, the speaker has the same choice as in Nurla, except that the use of \( jin \) has not been documented for Tabo.

DIALECT OF SOUTHERN MUSTANG

In the Central Tibetan dialect of Southern Mustang, spoken in Baragaon in North-Western Nepal and comprehensively described by Kretschmar (1995), we find the same set of four underived auxiliary verbs for 'to be' as in Ladakh and Tabo, i.e. \( jin \), \( qei \), \( duk \), \( rak \), complemented by two compound forms \( qeqa rak \) and \( qeta rak \), which will not be analysed here.\(^{28}\) In some villages of the area \( rak \) is replaced by \( nak \) (Kretschmar 1995/1: 108).

In the dialect of Southern Mustang the auxiliary \( jin \) seems to be used mainly in the linking equative function. The speaker may or may not occur as subject or in another syntactico-semantic role. Compare the following examples:\(^{29}\)

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\(^{28}\) In Southern Mustang there is no trace of an etymological correspondence to \( inok \) in Ladakh or to \( jinuk \) in Tabo. This is understandable since to a great extent the functional correspondence to these auxiliaries is \( rak \), with its interrogative forms \( re - rāi - rāo \) in Southern Mustang or \( re \) in Lhasa etc. See note 32. For the two compound forms compare Marianne Volkart's paper in this volume. The tonal system is basically the same as in the dialect of Tabo, cf. note 26. In the dialect of Southern Mustang non-first syllables are not characterized by tone. They are either high or toneless.

\(^{29}\) The English translations of the following German original translations are mine. Where the author has given a pragmatic-epistemic characterization of the example it is added in double quotation marks and translated into English. The examples from the grammar (Volume 1) are quoted as Kretschmar 1995/1 plus page reference. The examples from the transcribed stories
(116) **ŋa cēwo jīn**
   1ABS king.ABS be
   ‘I am king.’
   ‘Ich bin König.’ (Kretschmar 1995/1: 109)
   “stärker emotional gefärbte Feststellung” ("more strongly emotionally
   tinged statement")

(117) **ti ṇi kʰānpa jīn**
   this.ABS 1GEN house.ABS be
   ‘This is my house.’
   ‘Das ist mein Haus.’ (Kretschmar 1995/1: 109)
   “stärkeres persönliches Engagement” ("stronger personal engagement")

(118) **kʰo ṇa jīn tōktok tʃitik**
   he.ABS 1ABS be pretending make.
   ‘He pretends to be me.’
   ‘Er gibt vor, ich zu sein.’ (Kretschmar 1995/1: 336)

(119) **ŋa dzar-ne jīn**
   1ABS Dzar-ABL be
   ‘I am from Dzar.’
   ‘Ich bin aus Dzar.’ (Kretschmar 1995/1: 109)
   “leicht emphatisch” ("slightly emphatic")

(120) **kʰō lāma jīn**
   he.ABS Lama.ABS be
   ‘He is a Lama.’
   ‘Er ist ein Lama.’ (Kretschmar 1995/2: 25, 165)

But **jīn** seems also to occur in the linking attributive function in the following
two examples, where it is used with adjectives as predicative complements.
Examples where the speaker occurs in a syntactico-semantic role are not known:

(121) **ti tępma-tse jīn**
   this.ABS true.ABS-indeed be
   ‘This is true indeed.’
   ‘Das ist tatsächlich wahr.’ (Kretschmar 1995/2: 62, 80)

(122) **cʰā-tse ma-takpa jīn**
   you.ABS-indeed NEG-innocent.ABS be
   ‘It is your own fault.’
   ‘Du bist selbst schuld daran.’ (Kretschmar 1995/2: 66, 14)

It may even occur as an existential auxiliary verb. This is quite exceptional, and
among the discussed dialects is only known for the dialect of Southern
Mustang:

(Volume 2) are quoted as Kretschmar 1995/2 followed by the numbers of the story and the
sentence. In these cases, the German translation is taken from Volume 3.
(123) əran süm̃po-la töŋpa jin
we.ABS three (collect.)-DAT empty.ABS be
‘We three have empty (hands).’
‘Wir drei haben leere (Hände).’ (Kretschmar 1995/2: 45, 4)

(124) täñka tēr-tse-ko tyru jin
money.ABS giving-indeed-the.ABS here be
‘(He) used to always spend (his) money only here.’
‘(Sein) Geld gab (er) immer nur hier aus.’ (Kretschmar 1995/2: 76, 23)

The auxiliary ə does occur in the attributive function (125), but far more often as an existential auxiliary verb (126 - 130). Compare the following examples:

(125) kʰāŋpa sə tfōk ə
house.ABS to.build.VN ready.ABS be
‘Everything is ready to construct the house.’
‘Es ist alles bereit zum Hausbau.’ (Kretschmar 1995/1: 110)
“persönliche Überzeugung” (“personal conviction”)

(126) chākje ə
cold.ABS be
‘(I) am cold.’
‘(Mir) ist kalt.’ (Kretschmar 1995/2: 2, 40)

(127) kʰāŋpi naŋ-la kam fīk ə (= əka rak)
house.GEN in.POSTP-LOC box a.ABS be
‘There is a box in the house.’
‘Im Haus befindet sich eine Kiste.’ (Kretschmar 1995/1: 109)
“persönliche Überzeugung” (“personal conviction”)

(128) ŋa-la kʰāŋpa fīk ə
I-DAT house a.ABS be
‘I have a house.’
‘Ich habe ein Haus.’ (Kretschmar 1995/1: 107)

(129) kʰō-la cī fīk ə (= əka rak)
he-DAT dog a.ABS be
‘He has a dog.’
‘Er hat einen Hund.’ (Kretschmar 1995/1: 109)
“persönliche Überzeugung” (“personal conviction”)

(130) ŋa-la āle mēt-a y tu(j)īk
I-DAT money.ABS NEG.be-CONJ be.in.despair
‘When I have no money, I am in despair.’
‘Ohne Geld zu haben, bin ich in einer ausweglosen Lage.’ (Kretschmar 1995/1: 374)

The auxiliary dyk occurs in the linking attributive function (131) and as an existential auxiliary verb (132 - 134). It never occurs with speaker subjects nor with the speaker in another syntactico-semantic role. Compare the following examples:
(131) kʰäŋpa sə tfōk dyk (= qta rak)
house.ABS to.build.VN ready.ABS be
‘Everything is ready to construct the house.’
‘Es ist alles bereit zum Hausbau.’ (Kretschmar 1995/1: 110)
“persönlich bezeugtes Wissen” (“personally attested knowledge”)

(132) kʰäŋpi nāŋ-la kām fīk dyk (= qta rak)
house.GEN in.POSTP-LOC box a.ABS be
‘There is a box in the house.’
‘Im Haus befindet sich eine Kiste.’ (Kretschmar 1995/1: 109)
“persönlich bezeugtes Wissen” (“personally attested knowledge”)

(133) tuɾu kājel dyk
here cup.ABS be
‘Here is a cup/there is a cup here.’
‘Hier ist/befindet sich eine Tasse.’ (Kretschmar 1995/1: 109)

(134) kʰō-la cī fīk dyk (= qta rak)
he-DAT dog a.ABS be
‘He has a dog.’
‘Er hat einen Hund.’ (Kretschmar 1995/1: 109)
“persönlich bezeugtes Wissen” (“personally attested knowledge”)

The auxiliary rak occurs mainly in the linking equative function. The speaker may or may not occur as subject or in another syntactico-semantic role. Compare the following examples:

(135) qə ce̱wo rak
i.ABS king.ABS be
‘I am king.’
‘Ich bin König.’ (Kretschmar 1995/1: 109)
“allgemeingültige Feststellung” (“generally valid statement”)

(136) ti nī kʰäŋpa rak
this.ABS l.GEN house.ABS be
‘This is my house.’
‘Das ist mein Haus.’ (Kretschmar 1995/1: 109)

(137) qə dzar-ne rak
i.ABS Dzar-ABL be
‘I am from Dzar.’
‘Ich bin aus Dzar.’ (Kretschmar 1995/1: 109)
“neutrale Feststellung” (“neutral statement”)

(138) ti kājel rak
this.ABS cup.ABS be
‘This is a cup.’
‘Das ist eine Tasse.’ (Kretschmar 1995/1: 109)
I have only found one example in which the auxiliary räk seems to be used in the attributive function. But the predicative complement may also refer to an intrinsic quality. The speaker is not involved in a syntactico-semantic role:

(139) ti mi ti kʰām sāne räk
    this.person.ABS healthy.ABS be
    ‘This person is healthy.’
    ‘Dieser Mann ist gesund.’ (Kretschmar 1995/1: 198)

As we can see from the above examples, we find all four auxiliaries jin, ŋ, dyk and räk in the linking attributive function if the speaker is not involved in a syntactico-semantic role. Therefore, the use of the four auxiliaries cannot be distinguished on the syntactico-semantic level. The differences among their usages lie on the pragmatic-epistemic level:

(121) ti tempa-tse jin
    this.ABS true.ABS indeed be
    ‘This is true indeed.’
    ‘Das ist tatsächlich wahr.’ (Kretschmar 1995/2: 62, 80)

(125) kʰāŋpa sō tfök ŋ
    house.ABS to.build.VN ready.ABS be
    ‘Everything is ready to construct the house.’
    ‘Es ist alles bereit zum Hausbau.’ (Kretschmar 1995/1: 110)
    “persönliche Überzeugung” (“personal conviction”)

(131) kʰāŋpa sō tfök dyk (= ŋta räk)
    house.ABS to.build.VN ready.ABS be
    ‘Everything is ready to construct the house.’
    ‘Es ist alles bereit zum Hausbau.’ (Kretschmar 1995/1: 110)
    “persönlich bezeugtes Wissen” (“personally attested knowledge”)

(139) ti mi ti kʰām sāne räk
    this.person.ABS healthy.ABS be
    ‘This person is healthy.’
    ‘Dieser Mann ist gesund.’ (Kretschmar 1995/1: 198)

With the existential functions we find the three auxiliaries jin, ŋ and dyk if the speaker is not involved in a syntactico-semantic role. If he is involved in a syntactico-semantic role different from the subject, only jin and ŋ occur. The differences among their usages lie again on the pragmatic-epistemic level:

(124) tāŋka tēr-tse-ko tyru jin
    money.ABS giving-indeed-the.ABS here be
    ‘(He) used to always spend (his) money only here.’
    ‘(Sein) Geld gab (er) immer nur hier aus.’ (Kretschmar 1995/2: 76, 23)
Kretschmar (1995/1: 109) characterizes the difference between \( \emptyset \) and \( \text{dyk} \) as follows: “Die Verben \( \emptyset \) und \( \text{qka rak} \) bzw. \( \text{qka nák} \) werden im Sinne einer überzeugten Behauptung gebraucht, die allerdings nicht notwendigerweise auf persönlicher Beobachtung beruhen muss. Mit der Verwendung von \( \text{dyk} \) und \( \text{qta rak} \) bzw. \( \text{qta nák} \) wird demgegenüber eine persönliche Kenntnis des angegebenen Tatbestandes zum Ausdruck gebracht.”

Despite the different German terminology it seems acceptable to connect “personal conviction” (“persönliche Überzeugung”) - expressed by \( \emptyset \) as “convinced assertion” (“überzeugte Behauptung”) that is not necessarily based on the speaker’s visual knowledge (“persönliche Beobachtung”) - with “personal experience” and with “definite knowledge,” and “personally attested knowledge” expressed by \( \text{dyk} \) with “visual perception.”

As we have also seen from the above examples, \( \text{jín} \), apart from its marginal existential functions, and \( \text{rák} \) are both mainly used in the linking equative function. Therefore, \( \text{jín} \) and \( \text{rák} \) are distinguished only on the pragmatic-epistemic level:

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Kretschmar (1995/1: 109) characterizes the difference as follows: “rak bzw. räk haben laut Aussage der Informanten einen stärker konstatierenden Charakter, wohingegen jin eher in emotionalem oder emphatischem Sinn gebraucht wird.”

Kretschmar's characterization of rak as having more of a character of a declaration (“stärker konstatierender Charakter”) and being used to make a “neutral statement” (“neutrale Feststellung”) or a “generally valid statement” (“allgemeingültige Feststellung”) may be summarized under the label “neutral statement.”

This kind of statement with rak has to be distinguished from those with jin, being used in more strongly emotionally tinged statements (“stärker emotional
gefärberte Feststellung”), in slightly emphatic ("leicht emphatisch") statements, in statements expressing a stronger personal engagement ("stärkeres persönliches Engagement") or relating to more emotionally or more emphatically uttered statements ("eher in emotionalem oder emphatischem Sinn"). In this pragmatic-epistemic context we can understand jin in (121) and (122) regardless of its interpretation as being used in attributive or equative function.

As mentioned above, jin in the dialect of Tabo has been described as focusing on the speaker’s involvement. It was compared with in in WAT, expressing definite knowledge. It seems that the pragmatic-epistemic value of jin in the dialect of Southern Mustang is not very different. It seems especially close to that of jin in the dialect of Tabo.

On the other hand, the usage of rak in Southern Mustang differs considerably from that of rak in Ladakh and of tak in Tabo. On the syntactico-semantic level, we have seen that in Lower and Central Ladakh rak is used in the attributive function and also as an existential auxiliary verb. In Tabo we have seen that tak only has the attributive function. In the dialect of Southern Mustang, rak has lost its lexical semantic value ‘to feel, to hear’ in favour of a higher degree of grammaticalization and is used mainly as a linking equative auxiliary verb for ‘to be’, replacing jin in its equative function to a certain extent. On the pragmatic-epistemic level, rak in Lower and Central Ladakh and tak in Tabo still express sensory perception other than visual, which again is lost in Southern Mustang, where the usages of rak have been summarized as expressing “neutral statements.”

There is no doubt that the pragmatic-epistemic difference between the usage of jin and rak in the dialect of Southern Mustang, e.g.,

(116) \[ na \text{ cewo} jin \]
\[ \text{LABS} \text{ king.Abs} \text{ be} \]
‘I am king.’ (Kretschmar 1995/1: 109)

“stärker emotional gefärberte Feststellung” (“more strongly emotionally tinged statement”)

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30 Kretschmar, l.c. This pragmatic-epistemic value also works with more complex verb forms, cf. e.g., lo qontse dowa jin ‘so viele Jahre sind nun schon vergangen’ (‘so many years have already elapsed’): damit “wird eine starke persönliche Anteilnahme am Geschehen zum Ausdruck gebracht” (“expressing strong personal sympathy with the event”) (Kretschmar 1995/1: 157).

31 The full verb is, as in Nurla, tsör ‘fühlen, spüren, wahrnehmen’, cf. kɔki kūmuk k'yken nj tsörson ‘ich habe es wahrgenommen, dass er stahn’ and kg ‘über, von etwas hören’, cf. kɔ mala doa rak neri, nala kəsən ‘ich habe jemanden sagen hören, dass er runtergehe,’ kɔ mala doa rak nəken, nala kəsən ‘ich habe ihn sagen hören, dass er runtergehen werde.’
bridges over to usages known from other Central Tibetan and even Eastern Tibetan dialects. Felix Haller has given the label "volitionality" to the corresponding value on the pragmatic-epistemic level in Shigatse and Themchen, classifying, e.g., Shigatse jī as "volitional" and pie as "non-volitional."  

I have found a very similar usage with a speaker from the Western Drokpas, who speak a Central Tibetan dialect also comprehensively described by Kretschmar (1986):

(140) ṇa ḏokpa jī:  ‘I am a Drokpa.’ (“volitional” statement)
(141) ṇa ḏokpa re?  ‘id.’ (without taking full responsibility, polite statement)

The same or a similar usage is described for Lhomi, a Central Tibetan dialect spoken in Nepal (O. and M. Vesalainen 1980: 33, transcription adapted):

(142) ṇa pēmpu hin  ‘I am the headman (conj., exp.)’
(143) ṇa pēmpu pet  ‘I am the headman (disj.)’
(144) ṇe ṭōtō pēmpu hin  ‘My elder brother is the headman. (conj., exp.)’
(145) ṇe ṭōtō pēmpu pet  ‘My elder brother is the headman. (disj.)’

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32 For more details see his paper in this volume, especially his examples (30) and (34). In my opinion, pie is etymologically related to the WT present tense stem byed, while the form re; current in Lhasa and elsewhere (e.g. Kham, Amdo), is etymologically related to Ladakhi rak, to the auxiliary morpheme -rak and the auxiliary verb ṭak in Tabo (cf. note 26) and to rāk in Southern Mustang, which are, as already mentioned above, etymologically related to WT rag ‘to catch hold of’ and reg ‘to get into touch’, and also to late WT red, cf. Marianne Volkart’s paper in this volume. The etymologically unjustified orthography WT red was probably based on an Eastern Tibetan spoken form *re? < WT reg < WT rag. According to Takeuchi 1990: 13, red was reflected on paper for the first time in an 18th century sermon written in an Amdo dialect. For this as well as other reasons he thinks that red first emerged in the Amdo region and gradually spread towards the central and Kham regions. The form rel, occasionally occurring in Amdo varieties beside re, seems to me to be a literary form. Forms related to WT byed are also current, e.g., the Lhomi auxiliary verb pet or the Lende (Kyirong) auxiliary morpheme -be; also contained in the auxiliary verb jimbe: (< *yin byed ). For Lende see Brigitte Huber’s paper in this volume, especially Tables 1 and 2.

33 The informant was my old and dear friend Sherab Lhawang Sok-Chökhörpa (Lama) from Tradün north of Mustang.

34 For a short discussion of the “conjunct-disjunct concept” going back to A. Hale, see Katrin Häslers paper in this volume, and for an analogical pair of sentences in the Eastern Kham Tibetan dialect of De(r)ge see her examples (18) and (19). In the variety of Nurla in Lower Ladakh we find the following corresponding sentences ṇa tsoṇpa in ‘I am a trader’, (51) above, and ṇa tsoṇpa in-ok ‘I am a trader’ (polite statement), example (65) above.
An analogical pair based on complex verb forms is given by Shefts/Chang (1980: 17, transcription adapted) for the dialect of Lhasa:35

(146)  nga  tsho ’pa jī:    ‘I went to Lhasa.’
(147)  nga  tsho ’pa rē:  ‘I went to Lhasa (e.g., when I was small, i.e. I was taken there).’

**Summarizing table of the pragmatic-epistemic values**

**Balti**

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<tbody>
<tr>
<td>in</td>
<td>assimilated subjective definite knowledge</td>
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<td>jot</td>
<td>subjective definite knowledge, acquired through previous personal experience</td>
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**Purik**

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<td>jot</td>
<td>old subjective definite knowledge, acquired through previous personal experience</td>
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<tr>
<td>duk</td>
<td>new objective non-definite knowledge, usually based on recent visual evidence</td>
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**Ladakhi of Lower Ladakh (Nurla) and Central Ladakh**

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<td>in</td>
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<td>duk</td>
<td>new objective non-definite knowledge, usually based on recent visual evidence</td>
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<td>rak</td>
<td>new subjective non-definite knowledge, based on some recent sensory evidence other than visual</td>
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<td>inok</td>
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**Tabo**

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<tr>
<td>jin</td>
<td>focusing on the speaker’s involvement (definite knowledge)</td>
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<tr>
<td>jok</td>
<td>focusing on the speaker’s involvement (definite knowledge)</td>
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<td>dyk</td>
<td>focusing on the speaker’s recent visual perception</td>
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<tr>
<td>lak</td>
<td>focusing on any other recent sensory perception (usually feeling or hearing) of the speaker</td>
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<tr>
<td>jinuk</td>
<td>objective non-definite knowledge, based on inference</td>
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35 Tournadre 1996, describing the spoken language of Central Tibet (Tournadre 1996: 13), gives a similar description of the four auxiliaries, defining yod as “épophorique”, 'dug as “constatif”, yin as “épophorique (équatif)”, and red as “assertif (équatif)”.


**Southern Mustang**

- *jin*: more emotionally or more emphatically uttered statements
- *∅*: personal conviction or convinced assertion, not necessarily based on the speaker's visual knowledge
- *dyi*: personally attested knowledge
- *rak*: neutral statement

**ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
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<tbody>
<tr>
<td>ABL</td>
<td>ablative</td>
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