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Anna Berge

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Cet article tente de démontrer, à partir de textes en groenlandais de l'ouest de la période historique, qu'il existe une forme de discours indirect dans cette langue, quoique il y ait une nette préférence pour le discours direct.

Abstract: Syntactic constructions involving verbs of elocution in West Greenlandic

This article seeks to demonstrate, on the basis of textual evidence in the historical period of West Greenlandic, that there exists an indirect speech construction in this language, even if there is a marked preference for direct speech strategies.

Introduction

In West Greenlandic, the verb moods are divided more or less neatly into superordinate moods, including the indicative, interrogative, imperative, and optative moods, and the subordinate moods, including what are termed the causative, conditional, contemporative, and participial moods. The latter two subordinate moods are particularly interesting for the range of functions they fulfill in the language. The participial, for example, is the head of modifying clauses such as relative clauses and adverbial clauses of time or manner; argument clauses, in particular object clauses; and focus constructions involving particles such as suaaaffa, variously glossable as 'it turns out that,' 'suddenly,' or 'wow!'; and it serves as a basis for nominalization.

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The role and importance of the participial within the verb mood system has changed considerably within the historical period of West Greenlandic. One of the more noticeable changes has been the gradual development of shared function between the participial and the contemporative. For example, from perhaps the first half of the 19th century, the mood of preference as the head of object clauses shifted from almost exclusively participial to either participial or contemporative (a trend noted by Kleinschmidt 1851: 76). In a slightly later but probably related development, the participial and contemporative came to be associated with switch-reference, with the former indicating switch-subject and the latter same-subject across two clauses (Berge 2000). In the following example from the mid-19th century (from HE1), a participial object clause is preferred; in the modern language, the contemporative would be:

(1) **tauna maliit ama takkogene ungnirpuk**

```
taanna Maliit aamma taku-gini / -llugit unner-voq
    that.one.SG.ABS Maliit.SG.ABS and see-4 SG.SUBJ / 3PL.OBJ.PART / 3PL.OBJ.CT say -3SG.IND
```

'That Maliit also said she saw them'

This example not only illustrates participial use in object clauses, but more specifically, a participial object clause in construction with a verb of elocution. In fact, a close inspection of object clauses in the historical period suggests that not all verbs of elocution behave alike in their requirements of participials in object clauses. At a time when the changes outlined above were taking place, a certain conservatism could be noted in the use of the participial with one verb of elocution, unnerpoq ‘to say about, tell, narrate,’ both in its function as head of an object clause and in its coreferential subject marking capability.

Verbs of elocution typically introduce direct or indirect speech constructions. In many languages, special grammatical forms exist to signal indirect speech; thus the use of the subjunctive in German, for example. Perhaps because of such forms in familiar languages, grammarians of Greenlandic have listed ways of forming indirect speech constructions, but no particularly special construction for indirect speech has been noted. In examining historical changes in the use of the participial in object clauses, however, I have found several distributional patterns which suggest that, in fact, there may have been a distinct indirect speech construction in old West Greenlandic. In addition to uncovering an archaic construction, these patterns also reveal important preferences in both older and more modern West Greenlandic narrative style. Both distributional patterns and discourse preferences have been missed in grammatical descriptions of the language, especially as our understanding of reported speech comes from descriptions which, until the second half of the 20th century, made only passing mention of reported speech, and in which examples of reported speech are presented out of context to illustrate other grammatical phenomena.

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1 Full bibliographical information on the texts is listed under ‘texts,’ following the references. I have abbreviated the titles of two frequently cited texts in the article: HE refers to Hans Egede Okalukbalarota, and KO refers to Kaladlit Okaluktualliait, a four-volume collection of stories; both were collected by Rink. In all examples, the original spelling has been maintained in the first line, and standard modern Greenlandic spelling has been given in the morphological analysis of the second line.
Working with a variety of texts, including oral and written personal recollections, traditional tales, and letters, written by native Greenlanders (with the exception of *Pok's Book*, thought to have been written by Poul Egede) spanning the historical period of Greenlandic, from the 18th century to the present, and representing almost 3000 clauses, I found important differences in syntactic requirements among the most common verbs of elocution. The majority appear to allow a number of different object clause types, and indeed, a variety of construction types. The verb *oqarpaq* 'say,' for example, allows object clauses headed by participial, contemporative, or causative verbs, and can refer to direct or indirect speech, as well as to neither in particular. One verb in particular, however, *unnerpoq* 'say about, tell,' is never found, even in modern times and despite diachronic changes in the use of the participial, with anything but indirect speech and participial object clauses. Texts from all periods show a distinct preference for direct over indirect speech as a method of narrating reported events. The verb *unnerpoq* fell into disuse by the turn of the 20th century, and no other verb of elocution has shown such a fixed set of syntactic requirements. It appears, therefore, that a distinct construction reflecting a dispreferred narrative stylistic option has been lost.

In this paper, the direct and indirect speech constructions and the participial's role as head of object clauses in these constructions will be examined in order to show these patterns and their effects on our understanding of West Greenlandic discourse, and most especially, oral or orally-based narrative discourse. First, I will summarize the methods of reporting speech in West Greenlandic and briefly review the published literature on verbs of elocution in the language. These descriptions have focused on object clause requirements of verbs of elocution or on changes in these requirements. I will then present data to show that there are substantive differences in the development, use, and grammatical requirements of various verbs of elocution. What has been missing from traditional descriptions is the contextual information necessary to detect these differences. Finally, therefore, I will suggest some benefits to the study of discourse in West Greenlandic.

**Direct and indirect speech strategies in West Greenlandic**

The grammatically-unchanged presentation of speech as it was produced, that is, with the same verb mood, tense, pronouns, and so forth (*e.g.*, 'he said: "I am going to the store now"') is referred to as direct speech. In contrast, reported speech that is presented with grammatical modifications, rather than as it was originally said by the speaker, is known as indirect speech; most commonly, this entails differences in verb mood and deixis (*e.g.*, 'he said he would go to the store then / now'). The reported speech, whether direct or indirect, is a functional direct object of the verb of elocution. It may be syntactically marked as a direct object as well, where the verb is syntactically transitive, or it may be unmarked and simply juxtaposed, where the verb is intransitive. Fortescue (1995) explores the various syntactic and morphological methods of indicating both direct and indirect speech in West Greenlandic, and they are summarized here, although the examples are taken from other sources. These methods are found in both older and more modern varieties of the language. For direct
speech, the most common method is the use of a verb like *oqarpoq* 'he said' followed by the speech itself, *i.e.* a syntactic strategy:

(2) **direct speech — syntactic method**

*Seligok Polarlone Kevlak Okarpuk anigadlait (HE)*

`suli-gooq pulaa-luni Qillaq oqar-voq ani-gallar-git`

'still-it.is.said visit-4SG.CT Qillaq say-3SG.IND go.out-IMP.softener-2SG.IMP'

'while she was still visiting, Qillaq said: "go out!"'

Morphologically, there is an affix -Vr- which can attach to a limited number of common words or expressions:

(3) **direct speech — morphological method**

`umiaarpoq`

`umiaq-Vr-voq`

'boat-say-3SG.IND'

'he said "boat"'

For indirect speech, again, an independent reportative verb such as *oqarpoq* 'he said' or *unnerpoq* 'he related' can be used, with an object clause, most commonly in the participial or contemporative mood (*i.e.* depending on switch-reference), but sometimes in the causative:

(4) **indirect speech — syntactic method**

*Nuka oqarpoq qasoqaluni (Langgård and Langgård 1988: 67-68)*

*Nuka oqar-voq qasu-qi-luni*

Nuka say-3SG.IND be.tired-INTNS-4SG.CT

'Nuka says / said she is / was very tired'

Morphologically, an affix -nerar- 'say that' can be attached to the verbal component of the indirect speech:

(5) **indirect speech — morphological method**

*pitsaa-anrirapaat (Fortescue 1984: 3)*

*pitsaa-nerar-vaat*

'be.good-say.that-3PL.SUBJ / 3SG.OBJ.IND'

'they say that it is good'

Finally, a quotative enclitic -gooq indicates that what was said was originally said by someone else (*e.g.*, 'someone else said it might rain,' 'it is said that it might rain,' etc.). Rather than emphasizing the speech, the enclitic deemphasizes the responsibility of the speaker for the speech; this enclitic is not under consideration here. There are also various ways of indicating direct and indirect questions, which I leave out of
consideration here. There are both structurally and semantically different consequences in the use of morphological versus syntactic means of expressing reported speech, at least some of which were presented in Fortescue (1995). Because of the particular cooccurrence of object clauses, and thus participials, with the syntactic constructions, the focus of this article is on these rather than on the morphological means.

There is yet another possibility for discussing reported speech. Indirect speech still conveys a fairly accurate idea of the speech itself. There is also the possibility of mentioning the subject matter of the speech without reproducing the speech itself, either directly or indirectly. For lack of a better term, I call this the subject matter of speech (e.g., 'he talked / said something about going to the store'):

(6) subject matter of speech

\[
\begin{align*}
\text{amagok tauta Ottorkasovak Okaluktualirpuk (HE)} \\
aamna-gooq taamna uoqqaq-suq oqaluttuar-ler-voq
\end{align*}
\]

and-and that.one.ABS.SG old.person-big.ABS.SG tell.story-begin-3SG.IND

'and that old man began to tell a story / also told a story'

\[
\begin{align*}
arri Okalukuvarlogo \\
arri oqaluttuar-lugu
\end{align*}
\]

mother.4SG.POS.ABS tell.story-begin-3SG.OBJ.CT

'telling a story about his own mother'

In West Greenlandic, it is generally expressed as a nominal object of a verb of elocution. Although commonly not considered in discussions of reported speech, I find the concept of subject matter of speech useful in understanding different construction types relating to reported speech.

**What the sources say about verbs of elocution**

It is true that examples of syntactic direct and indirect speech such as these are found in all periods of documented West Greenlandic; however, some fundamental syntactic changes which occurred in the historical period, in particular the overlapping of functions between the participial and the contemporative and the loss of participial subject coreferential morphology, directly affected object clause constructions, including those headed by verbs of elocution. Some of these effects are evident in the different grammatical descriptions spanning the historical period.

Few of the sources on Greenlandic directly address direct speech, presumably because it is fairly straightforward; so the focus of any discussion of the verbs of elocution has been with respect to indirect speech. The verbs of elocution are generally considered a subset of experiential verbs, such as verbs of saying, thinking, feeling, seeing, and so forth; consequently, they are generally described together with other experiential verbs. In fact, most 18th and 19th century sources do not distinguish experiential verbs from others which take object clauses.
In the very early sources, Top (see Bergslund and Rischel 1986), Egede (1760) and Fabricius (1801), examples involving verbs of elocution are found, but they are presented to illustrate grammatical features such as the use of coreferential and noncoreferential pronominal inflection and the use of particular verb moods rather than direct or indirect speech. Object clauses of experiential verbs, including verbs of elocution, are found with verbs in the participial and causative moods (ex. 7-8), as well as with nominalized participials in the instrumental case (ex. 9).

(7) verb + part

\[\text{tunniamo marine unnerpok (Fabricius 1801: 376)}\]
\[\text{tuni-juma-ginni unner-voq} \quad \text{give-want-4SG.SUBJ / 3PL.OBJ.PART say-3SG.IND} \]
\[\text{'he(i) says he(i) wants to give to them'}\]

(8) verb + CA

\[\text{unniorame okallukpok (Egede 1760: 192; Fabricius 1801: 378)}\]
\[\text{unior-gami ogaluC-voq} \quad \text{miss(a.shot)-4SG.CA say.about-3SG.IND} \]
\[\text{'he(i) says he(i) missed the shot'}\]

(9) verb + INST -mik

\[\text{ermiksumik unnerput} \quad \text{ermiC-soq-mik unner-vut} \]
\[\text{wash-part-3SG.INST say-3PL.IND} \]
\[\text{'they(i) say [about themselves] that they(i) have washed themselves'}\]

This last example is one member of an odd pair of constructions mentioned by Top and later Egede and Fabricius. In its transitive form, \textit{unnerpoq} is unremarkable:

(10) transitive singular verb + part

\[\text{ermiksok unnerpa} \quad \text{ermiC-soq unner-vaa} \]
\[\text{wash-3SG.PART say.about-3SG.SUBJ / 3SG.OBJ.IND} \]
\[\text{'he(i) says that he(j) has washed himself(j)'}\]

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2 The very earliest grammar was written in 1725 by Hans Egede and Albert Top and revised in 1727. Poul Egede certainly based his grammar on this work, and copied examples from it, including the famous pair that I list in examples 9 and 12.

3 Intransitive participials in the third person are morphologically identical to nominalizations with the affix -soq. Thus, \textit{sinittoq}, from \textit{siniC-soq} can be glossed as 'the one who is sleeping' (nominalization of the verb form) or 'he is sleeping' (participial verb form). In the indirect speech structures under consideration here, therefore, if the object of a verb of elocution is an intransitive third person participial, there is some ambiguity in the interpretation, and the object could be seen as a clause or a noun phrase. Nominalizations, as with other nouns, take case endings such as the instrumental -mik. In example 9, therefore, the object is a noun phrase, although the structure here is odd for the reasons explained below in the text.
(11) transitive plural verb + part

\[ \text{ermiksut unnerpei} \]
\[ \text{ermiC-sut unner-vai} \]
\[ \text{wash-3PL.PART say.about-3SG.SUBJ / 3PL.OBJ.IND} \]
\[ '\text{he(i) says that they(j) washed themselves(j)}' \]

But in its intransitive, or reflexive, form, and only in 3rd person, the participial object is identified as a nominal; in the singular, it is in the relative case, and in the plural, it is in the singular instrumental case, as in example 9:

(12) intransitive singular verb + SG.REL

\[ \text{ermiksup unnerpok} \]
\[ \text{ermiC-soq-p unner-voq} \]
\[ \text{wash-part-3SG.REL say-3SG.IND} \]
\[ '\text{he(i) says [about himself] that he(i) has washed himself}' \]

No other independent source exists to corroborate this, at least in the singular form. Fabricius lists the same examples as Egede, but in his dictionary (Fabricius 1804: 530), he gives an example of an intransitive form with a contemporative, which seems to directly contradict this rule:

(13) intransitive plural verb + CT

\[ \text{Ajunginaromaudlutik unnerput} \]
\[ \text{ajor-ngit-niar-juma-lutik unner-vut} \]
\[ \text{be.bad-NEG-FUT-want-4PL.CT say-3PL.IND} \]
\[ '\text{they(i) say [about themselves] they(i) will try to be good}' \]

This is an inconsistency which may affect the validity of these reflexive constructions or which may represent the beginning of the change in favour of contemporative objects. Example 13 is unusual in several respects for this period; it is the only experiential verb I am aware of with a contemporative object, and it is the only early example of unnerpôq 'say about, tell' with a contemporative; even Egede's dictionary of 1750 only has participial examples for this entry. This construction was not originally identified as belonging exclusively to any particular subset of verbs, but rather as a strategy for reflexive verbs in general; yet the only examples given are from the experiential verbs oqarpoq 'say,' unnerpôq 'say about, tell,' and misigilerpôq 'experience.' Fortescue (1984: 47) even suggests that it is a construction specific to the first two verbs, or in other words, to particular verbs of elocution. From a structural point of view, the instrumentally-marked object (cf. ex. 9) is nothing more than the singular antipassive object of an intransitive experiential verb. It is commonly found throughout the 19th century. The ergative-marked object (cf. ex. 12) remains questionable. Bergsland (1976) has discussed a possible explanation for this; but the
data must in any event be taken with a grain of salt. It seems that Egede mistranslated some of his Greenlandic examples:

(14) mistranslation

\begin{align*}
\text{ermikane unnerpok} & \quad 'he(i) says that he(j) washed himself(j)' \quad \text{(Egede 1760: 198)} \\
\text{ermiC-gaani unner-voq} & \quad \text{wash-3SG.SUBJ / 4SG.OBJ.PART say-3SG.IND} \\
\text{'he(i) says that he(j) washed him(i)'}
\end{align*}

Kleinschmidt (1851: 76) writes that by his time, participial object clauses have started to be replaced by contemporative and causative ones, particularly in subject coreferential cases and especially in conjunction with 1st and 2nd person objects. It is especially coreferentiality which seems to be the driving consideration here, since by this time, subject coreferential forms of the participial have become rare. There is evidence from my texts that this change started to occur in the period between the 1820s and the 1850s. There is a particularly clear indication of this in the following difference between a Kragh (1820s) manuscript of Qaqitsqoq’s story and the later (1850s) recopying by seminary students for Rink’s publication of the same story in KO:

(15) (from Kragh, 1820s)

\begin{align*}
\text{oKalorolukigtiglo} & \quad \text{okallorulukigtiglo} \\
\text{oqaluC-ruluC-gigtik-lu} & \quad \text{say-totally-4PL.SUBJ / 3SG.OBJ.PART}
\end{align*}

(16) (from Rink’s seminary students, 1850s)

\begin{align*}
\text{oKalolorugdlutigdlo} & \quad \text{oKolorolugdlutigdlo} \\
\text{oqaluC-ruluC-lutik-lu} & \quad \text{say-totally-4PL.CT-and}
\end{align*}

However, this cannot have been more than a tendency at the time, since many of the stories collected by Rink nevertheless have these coreferential forms, and they are contemporaneous with Kleinschmidt. Thus:

(17) coreferential participial still common in the 1860s (from Bergsland 1955: 46; from KO III 34)

\begin{align*}
\text{igluni tammartuq uyarini unnirlugu}
\end{align*}

\footnote{Indeed, a close review of Paul Egede’s \textit{Pok’s Book} reveals that Egede used non-native, second-language learning strategies to express complex thoughts in many cases. Egede has been considered the first fluent non-native speaker of Greenlandic, and this is undoubtedly true up to a point. At the time he published both his grammar and \textit{Pok’s Book}, he had not been speaking Greenlandic as his primary language for some twenty years. At least some of his linguistic judgments and claims must be reexamined.}
With respect to the special intransitive form of the indirect speech construction with the ergative case, Kleinschmidt notes it but it is clear that he finds it odd (see Bergsland 1976: 14): the only examples he gives are variations of those found in the previous grammars, and he provides alternate forms which he claims are more usual in his day. However, both singular and plural forms of verbs of elocution with the instrumental nominalized participial are attested at this time. Kleinschmidt again suggests that the contemporative object clause is more common:

(18) replacement of nominalized participial with contemporative

\[ \text{aggí-ssa-soq-mik / -lutik oqar-vut} \]
\[ \text{come-FUT-PART-SG.INST / -3PL.CT say-3PL.IND} \]
\[ \text{they said that they themselves would come} \]

Rasmussen (1888: 196) makes the same observation: instrumental objects are possible, but the contemporative object clause is preferred (in the following example, this is the very environment in which Egede and Fabricius would have listed a nominalized participial in the relative case):

(19) replacement of nominalized participial with contemporative (old singular reflexive)

\[ \text{uniC-juma-nngit-soq-mik unner-voq} \]
\[ \text{stay-want-NEG-PART-SG.INST say-3SG.IND} \]
\[ \text{he said [about himself] that he didn't want to stay} \]

\[ \text{uniC-juma-nani unner-voq} \]
\[ \text{stay-want-4SG.NEG.CT say-3SG.IND} \]
\[ \text{he said that he [himself] didn't want to stay} \]

By the 20th century, it appears that the participial is not used in reflexive and subject coreferential cases and the choice of contemporative or participial is

\[ \text{Claims that the participial is not used in subject coreferential cases have been questioned by Berge (1997), and Fortescue (personal communications) has suggested that the strict aversion to the use of the participial in subject coreferential environments applies especially to written Greenlandic and is less} \]

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dependent on subject coreference or lack thereof (Bergslund 1955: 49-50; Fortescue 1984: 40; Langgård and Langgård 1988: 67-68; see ex. 1). Fortescue (1984: 40) does, however, mention the use of nominalized participials in the instrumental with unnerrpoq 'say about, tell,' and earlier with oqarpoq 'say.' He suggests that unnerrpoq with a following instrumental object is still used, although the contemporative would be more colloquial. In fact, the example he gives is exactly that of Rasmussen (1888). Newer grammars, such as Langgård and Langgård (1988), do not even mention unnerrpoq, a reflection of its essentially non-existent role in modern Greenlandic speech. From the sources, therefore, it seems that verbs of elocution (as with other experiential verbs) underwent changes in their requirements of object clauses, following changes in the use of the participial verb mood to express subject coreferentiality. However, there are grounds for more closely examining this category of verbs. In my texts, there is an unusually high number of coreferential participial forms in object clauses of verbs of elocution, and more particularly with unnerrpoq. It turns out that in context, unnerrpoq is far more conservative that the descriptions given above would lead one to imagine. Further, there are non-negligible differences between constructions involving oqarpoq and other verbs of elocution, and those involving unnerrpoq, as I will show in the following sections. I focus on verbs of elocution rather than more generally on experiential verbs or other verbs which allow object clauses, as the construction which requires attention is specific to reported speech, and as the narrative texts show a preference for verbs of elocution over more general experiential verbs in reporting interactions between participants.

Verbs of elocution in the texts — oqarpoq and its derivatives

There are many different ways in West Greenlandic of expressing what would be translated as 'say' in English. By far, the most frequent and most important in narratives is with the use of oqarpoq and its derivatives, including oqatigaa 'say something about him / it,' oqaluppoq 'speak,' oqaluttuarpoq 'talk about something,' etc. I therefore take this group of verbs as representative of average verbs of elocution in reported speech constructions; other, much less frequently used verbs do show similar characteristics. In all texts prior to the mid-19th century, oqarpoq and its derivatives clearly take participials or, less frequently, causatives as heads of object clauses; thus, to see the effects of the encroachment of the contemporative in this position, the examples presented below are largely taken from the period immediately after the noted change. Immediately obvious from the texts is the range of complement types that can occur with oqarpoq or its derivatives. Thus, these verbs are regularly found with direct objects which are clauses, nominalized participials, noun phrases, or which are simply unexpressed. The examples presented below illustrate these complement types; they are found from the earliest texts to the most recent.

 regular in the oral language. In any case, however, the subject coreferential morphology of transitive participials is now distinctly obsolescent, if not actually obsolete.
The effect of the derivational morphology on the simple stem oqar- 'say' is to manipulate which of several possible objects can be in a direct relationship with the verb. For example, oqarfigaa 'talk to someone' specifies who was talking and the person being talked to; oqaluttuarpaa 'talk about something' on the other hand specifies who was talking and what was being talked about. Thus, depending on the particular derivation, the verb can take an object clause for the purposes of expressing indirect speech, or it may not be able to from a strictly structural point of view, and the clause containing the indirect speech will be juxtaposed. This can account for the frequent combination of oqarpoq 'say' and its derivatives with another verb of elocution, particularly unnernoq 'say about, tell' in all periods in which unnernoq is still in use. An early illustration of this is found in example 20, from Egede's 1744 translation of Matthew and quoted by Bergsland (1976: 14). Example 21 is from the end of the period in which unnernoq is used:

(20) frequent combination of oqarpoq with other verbs of elocution

kingorna Jesup Ajokarsukene okarbigilerpai
kingorna Jesup-REL disciple-PL-4SG.POM.ABS say.smthg.to-begin-3SG.SBJ / 3PL.OBJ.IND
'afterwards Jesus talked to his disciples'

Jerusalamut pissirsub unnertlune
Jerusalem-TERM do-FUT-PART-REL say.about-4SG.CT
'[saying himself] that he would go to Jerusalem'

(21) oqarpoq with other verbs of elocution

Egedevligok Okarfiga (HE)
Egede-SG.REL-but-it.is.said say.smthg.to-3SG.SBJ / 3SG.OBJ.IND
'but Egede said to them'

taimak penavejangitomik ungnerlone
taamak pi-navianngit-soq-mik unnernoq
thus do-absolutely.not-NEG-PART-SG.INST say-4SG.CT
'saying he certainly didn't want to do it' [i.e. 'talking about absolutely not wanting to do it']

Koisimagamek Tokotinauvejangitomek unirlone
kui-sima-gamik toqutsi-navianngit-soq-mik unnernoq
baptize-PERF-4PL.CA murder / kill-absolutely.not-PART-SG.INST say-4SG.CT
'saying that because they [Egede's family] had been baptized he certainly didn't want to kill' [i.e. 'talking about not wanting to kill because they had been baptized']
*Oqarpoq* 'say' is also used with an object clause for indirect speech, but this use is infrequent. In fact, this verb is disproportionately more frequently used for direct speech than indirect speech, and there are no good textual examples of this use before the mid-19th century. Even thereafter, *oqarpoq* is almost always found with direct speech. Examples 22 and 23 illustrate the use of *oqarpoq* with following participial and contemporative object clauses:

(22) *oqarpoq* + participial object clause for indirect speech

*aixo Okarput nangmasimata elat anelerlone* (HE) 
well say-3PL.IND be.finished-3PL.CA part-3PL.POS / SG.POSM.ABS go.out-begin-4SG.CT
'well, they said when they were finished, one of them was going out'

*avatarovak Tomaramiok*
*avataaq-suaq tummar-gamiuk*
'when he trod on the big float'

*keverijadlaramiuk*
*qiver-riallar-gamiuk*
'as soon as he bent over it'

*angoagsorsagata avata*
*angu-sussaa-gaq-ata aavataq-a*
'as the others praised him [the shaman]!'

(23) *oqarpoq* + contemporative object clause for indirect speech

*taimaaidlogingok nejovertob Okarfegai* (HE)
*taamaaC-lugit-gooq niuertoq-p oqarfigi-vai*
'while it was like this, the trader said to them'
Derivatives of \textit{ogarpoq} 'say,' particularly those of \textit{ogaluppoq} 'speak' behave as if they were more remotely connected to means of expressing speech. For example, \textit{ogaluppoq} 'speak' (intransitive) is only infrequently found with a nominalized participial with instrumental case marking -\textit{mik}, in juxtaposition with a following verb of elocution, and with participial object clauses. These complement types are less frequently found in the 20th century, but they are nevertheless still possible. More often than not, however, \textit{ogaluppoq} 'speak' and words deriving from it tend not to indicate speech but rather the subject matter of the speech (e.g., 'he told about old people,' 'he talked about witches,' etc.). Transitive derivations tend to have nominal objects, as with \textit{ogaluttuarpoo / paa 'talk about something,'} or \textit{ogaluttuuppa} 'tell a story to someone' and both transitive and intransitive forms can take juxtaposed participial or contemporative clauses, as the following examples show, but they do not require direct or indirect speech, or for that matter, an overtly expressed subject matter of speech. In example 6 above, a juxtaposed contemporative clause contains the expressed subject matter of speech; in example 24 below, it is unexpressed:

\begin{itemize}
  \item \textit{elani orniglogit Okaluktudluget (HE)}
  \textit{ila-ni ornie-lugit oqaluttuupC-lugit}
  'meeting her relatives to tell them [about it, \textit{i.e.} seeing a ghost, in the preceding narrative]'
  \item \textit{allijortorkagat (HE)}
  \textit{aliortor-qi-vagut}
  'be surprised by an unexpected sight / see a ghost INTNS-1PL.SUBJ / 3PL.OBJ.IND'
  "we have seen a ghost!"
  \item \textit{esivsodlogo Okaluktupa (HE)}
  \textit{isussuuC-lugu ogaluttuupC-vaa}
  'whispering to him, she told him' \textit{[i.e. 'she told him whispering "we have seen a ghost!"']}
\end{itemize}

\footnotesize
\textsuperscript{6} In most dictionaries, only the intransitive form of this verb is given; however, in Kleinschmidt's Greenlandic-Danish dictionary of 1871, he gives both intransitive and transitive endings for the stem \textit{aliortor-}.
Oqaluppalaar- 'tell a story' is most often used as a nominal; as a verb, it is found with or without nominal objects:

(26) Vb + nominalized direct object

\[
\text{angajorkaûnût Okalupalarotigilirkarpa (HE)} \\
\text{angajoqqaat-nnut oqaluppalaag-ut-gi-ler-qqaar-vaa} \\
\text{parents-1SG.POS.TERM story-own-have-begin-first-3SG.SUBJ / 3SG.OBJ.IND} \\
\text{she told to my parents her stories'}
\]

\[
\text{elisimarkarnini} \\
\text{ilisima-qqaar-neq-ni} \\
\text{know-first-NOMZ-4SG.POS.ABS} \\
\text{’about when she first began to know things'}
\]

(27) Vb + no object

\[
\text{amale attataga Abaram Okalupalartok (HE)} \\
\text{aamma-li ataata-ga Abraham oqaluppalaar-soq} \\
\text{and-but father-1SG.POS / SG.POSM.ABS Abraham tell.story-3SG.PART} \\
\text{’my grandfather Abraham tell stories'}
\]

\[
\text{tusarnartarpara} \\
\text{tusarnaar-sar-vara} \\
\text{listen.to-HAB-1SG.SUBJ / 1SG.OBJ.IND} \\
\text{’I used to listen to'}
\]

In all of these, by far the most common clause types are participials and contemporatives. Egede (1760: 192) gives examples of subject matter of speech constructions, or as he describes it, when the meaning is that one tells about how something happened, with *oqatigi-* 'say something about him / it' and *oqaluC-* 'speak' and a following causative verb mood (see example 8 above). In my corpus, there are a few causative clauses in texts from the 18th and early 19th centuries which are questionably object clauses of *oqarpoq* 'say.' In example 22 above, the question is ultimately whether the "object" of *oqarput* 'they said' is one of the directly following causative clauses, or the final participial. Fortescue (1984) and others suggest that the causative is possible in the modern language, and causatives are found in my texts with other less commonly found verbs of elocution. Given this and given the range of complement types that *oqarpoq* and its derivatives can head, there is no *a priori* reason to suggest that *oqarpoq* cannot take causative object clauses, although these are largely for subject matter of speech. Thus, it appears that *oqarpoq* with its following object clause has never been a fixed construction, the verb allows a variety of options in its object clauses, including the contemporative, the participial, and the causative verb moods, in addition to the nominalized instrumental object, and it has a wide range of uses, from indicating direct or indirect speech to noting the subject of the speech itself. In all respects, *oqarpoq* behaves as a normal experiential verb requiring an object, and no differently from the second most commonly used verb of elocution,
the general all-purpose verb *pivoq* 'do.' However, it appears that *oqarpoq* gradually developed from primarily head of a direct speech construction to head of more general reported speech constructions; this slow expansion occurred during the 19th century. Further, there has always been a strong tendency for the more derived forms to more remotely represent speech. By preference, to this day *oqarpoq* is used for direct speech; given that it is by far the most common verb of elocution, it also follows that syntactic direct speech is preferred to indirect speech as a narrative technique.

**Verbs of elocution in the texts — *unnerpoq***

In the corpus under consideration, *unnerpoq* 'say about, tell' is only found in texts from 1765 (the earliest known extant text written by a native Greenlander) through the 1860s. None of the texts after that have it, although it is frequently found in grammars and dictionaries in isolated examples of verbs of elocution or participial constructions, and so forth. Most of these examples have been quoted and requoted from the earliest sources, with minor changes thought to reflect grammatical developments. In all of the actual texts from the period prior to the turn of the 20th century, *unnerpoq* only takes either an object clause with the participial verb mood or a nominalized participial in the instrumental case, and it only indicates indirect speech. It is so regular, in fact, that although Fortescue (1995) writes that *oqarpoq* precedes an embedded participial and *unnerpoq* can do so, from my data, I would have to say that it is rather the reverse.

The vast majority of examples of *unnerpoq* are found with participial object clauses. In the two versions of *Pok's Book* (from 1760 and 1857), we see about four instances of *unnerpoq* for indirect speech, all with participial object clauses. From the Greenlander Jacob Poulson's letter of 1765, there is one example of indirect speech using *unnerpoq*, also with participial:

7 That *oqarpoq* is preferentially used with direct speech and that direct speech is preferred to indirect speech is obvious from the texts. In all versions of *Oqaluttoq Luumoortoq*, speech is either directly reported or reported with the use of the indirect request morpheme *-qqu*; there is only one instance of syntactic indirect speech. In *Kalaalit Qallunaatsiaallu*, only direct speech is represented. In *Kussulersaarnermik*, we find only verbs of elocution with direct speech and with nominal objects which summarize the subject matter of the speech. In the oral narratives of four separate speakers that I have from the 1990s, of the transcribed narratives, there are about 12-15 instances of reported speech; of those, there is only one instance of indirect speech per se, involving the use of *oqarpoq* and either a causative or a contemporative object clause, depending on one's analysis of the hierarchical structure of the sentence. Even then, it is questionable whether it really is indirect speech, since it occurs with the habitual aspect marker. There are about 10 examples of direct speech, and another two or three with some form of the verb *oqarpoq* and an object which supplies the subject matter of the speech, often in the form of a particle such as *taamak*, and then a loosely parafunctionally-linked participial or contemporative clause or by an object noun phrase. The same general observations can be made for other texts which I have skimmed, such as the Thalbitzer texts from the Upernavik district (in which there is not one example of syntactic indirect speech), the Viibeek texts from South Greenland, the stories recorded by Rink of Sahra from East Greenland. In fact, the only texts which regularly make use of indirect speech constructions come from Rink's collections of stories, and of those, the only one which seems to have an almost equal number of cases of direct and indirect speech is *Hans Egede Okalakbalarota*.  

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(28) *unnerpoq* + participial

ajorartogut kaktogullo unneraratigut (Jacob Poulson, 1765)
ajours-sugut kaaC-sugut-lu unner-sari-gaatigut
suffer.want-1PL.PART be.hungry-1PL.PART say.about-HAB-3SG.SUBJ / 1PL.OBJ.PART
'he said about us that we are hungry and suffer want'

In one text (HE), *unnerpoq* is used with a participial object clause at least 10 times (three with coreferent subject), and with the instrumental nominalized participial about five times (four with coreferent subject); but it is never once used with other verb moods or nominal constructions. The transitive *unnerpaa* only shows up with participial object clauses, as in example 29; the intransitive *unnerpoq* can take either a nominalized participial in the instrumental, as in example 30, or a transitive participial object clause, as in example 1.

(29) transitive verb + participial object clause:

   taimaitok umidlartunga uniraranga (HE)
   taamaattaq uumi-lar-sunga unner-sari-vaannga
   yet / still sad.that.someone.is.missing-INTNS-1SG.PART say.about-HAB-3PL.SUBJ / 1SG.OBJ.PART
   'yet they said about me that I was unhappy because I missed [her]'

(30) intransitive verb + instrumental object:

   amali attarsovara Egidi (HE)
   aamma-li aata-rsuaq-ga Egede
   and-but grandfather-big-1SG.POS / SG.POSM.ABS Egede
   'and my grandfather Egede'

   nungmigik enusomek ung nirpuk
   Nuuk-mi-goog inuu-soq-mik unner-voq
   Nuuk-LOC-it.is.said live / be.born-PART-SG.INST say.about-3SG.IND
   'said he was [supposedly] born in Nuuk'

Note that in each case, the indirect speech is both functionally and structurally an object. Thus, the object of the transitive verb of elocution is an object clause. In the second case, the object clause of the intransitive verb is given antipassive marking, *i.e.* the instrumental case-marking -mik, just as if it were a normal antipassive object. In the last case, it is not possible to nominalize a transitive participial, and so the object is maintained as a verbal clause.

There is another possible difference between the use of the nominalized participial in the instrumental case and the participial object clause. In the former, the instrumental may sometimes be translated as the subject matter of speech, as in example 21; in the latter, the participial clause is the indirect speech. The English
translations of many of the examples given previously of these nominalized participials are accurate but not literal translations of the original German or Danish. Kleinschmidt notes the use of the instrumental as a subject of speech:

(31) instrumental object as subject:

\[
\text{átánik oKalugput, 'sie reder von seehunden' (Kleinschmidt 1851: 85)} \\
\text{ataaq-nik oqaluC-vut} \\
\text{saddle-back.seal-PL.INST talk.about-3PL.IND} \\
\text{'they are talking about saddle-back seals'}
\]

\[
\text{pi líssaminik univkárpoK, 'er erzählt von seinen thaten' (ibid.)} \\
\text{pi-ler-ssaq-minik unikkaar-vog} \\
\text{do-begin-PASS.PART-4SG.POS.INST tell.about-3SG.IND} \\
\text{'he tells about his deeds'}
\]

Perhaps this is related to the use of the nominalized participials in the instrumental case as adverbials or adjectives:

(32) nominalized participials in the instrumental case as adverbials

\[
\text{kigaisumik aggerpoK (Kleinschmidt 1851: 86)} \\
\text{kigaC-sqoq-mik agger-vog} \\
\text{be.slow-PART-SG.INST approach-3SG.IND} \\
\text{'he approaches slowly'}
\]

Another example is found in Jacob Poulson’s letter of 1765:

(33) nominalized participials in the instrumental case as adverbials

\[
\text{opernartomik okausikarngniarmet} \\
\text{uppernar-sqoq-mik oqaaseq-qar-ngaar-niar-mat} \\
\text{be.believable-PART-SG.INST word-have-very.much-FUT-3SG.CA} \\
\text{'although he really has words that can be believable'}
\]

There are three cited examples of \textit{unnerpoq} with a contemporative object clause. In example 13, I noted Fabricius’ dictionary entry for \textit{unnerpoq} and some reasons for questioning it, although it may represent the beginnings of the grammatical change. Another is cited by Kleinschmidt, and is in fact his modernized version of an example cited by Fabricius using by then obsolescent coreferent pronominal forms in the participial; I find it particularly interesting that no new examples of a contemporative object clause are given in this context:

(34) \textit{unnerpoq} + contemporative

\[
\text{tuniomarine unnerpok (Fabricius 1801)} \\
\text{tuniumavdlugit túnerpoK (Kleinschmidt 1851)}
\]
The third example is by Rasmussen (1888) and is again unoriginal. All examples are decontextualized, that is, they are single sentence examples illustrating sentences with object clauses and the at the time modern preference for contemporative over participle verb moods. It is also noteworthy that none of the contemporary texts appear to have examples of unnepoq with a contemporative object clause; and these include the texts collected by Kragh and Rink and published as KO, and my primary text, Hans Egede's narration.

These examples might suggest that the use started changing at the same time it also started becoming obsolescent at around Kleinschmidt's time. This is also suggested by the following pair, in which the original verb of saying has been replaced by oqarpoq:

(35) obsolence
isrebägingikitik unnepuq (Fabricius 1801)
isrebäfigikikitik oqarpuq (Kleinschmidt 1851: 75)
iser-fik-gi-NGitik unnep / oqar-vut
enter-place-have.as-NEG-4PL.SUBJ / 3SG.OBJ.PART say.about- / say-3PL.IND
'they(i) said they(i) hadn't come in to them(j)' [i.e. entered into their abode]

By the turn of the 20th century, there are no obvious contextual examples of unnepoq. Interestingly, native speakers today accept as understandable and correct the use of contemporative and causative verb moods with unnepoq. However, without exception, all speakers I have consulted with feel the verb is obsolete. Thus, modern judgments made about an obsolete verb, like the decontextualized examples of Kleinschmidt and Rasmussen, reflect modern preferences in the use of the verb moods but say nothing about the indirect speech construction as it was when actually in use.

One of the most obvious differences between unnepoq and other verbs of elocution is that unnepoq is only found with indirect speech or, arguably, the subject matter of speech. Everything, in fact, points to the existence of a distinct set of syntactic preferences relating to indirect speech. Thus, where indirect speech is indicated, morphological means are preferred over syntactic means (and these are outside consideration here). Where indirect speech is indicated syntactically, unnepoq is clearly preferred to other verbs of elocution; in fact, it may have been the primary indicator of indirect speech before the mid-19th century. Finally, in object clauses of the verb unnepoq, participials are not only preferred to other verb moods, but appear

---

8 I say 'appear' here because I have not looked at all of the Rink texts, but all of the examples from these texts involving this verb and cited by Bergsland (1955, 1976) have participial object clauses.
9 Modern judgments about an obsolete form are not especially reliable: some speakers, for example, categorically reject a reflexive reading of the verb (i.e. unnepoq 'he says about himself'), while others, familiar with historical grammatical descriptions, reject a non-reflexive definition.
to be required, even at a time when the participial is being replaced by the contemporative in other environments.

Conclusions and directions for further study

It appears that unnerpoq is not just a preferred, but indeed a primary indication of indirect speech in archaic West Greenlandic. It also has to compete with the preferred method of indicating reported speech, which is direct speech. Other verbs of elocution are used for direct speech, preferentially verbs based on the stem ogar- ‘say.’ Although all methods of indicating reported speech are present throughout the historical period, changes in object clause construction and coreference marking on verbs affected these methods in different ways. Thus, the more commonly used direct speech constructions prove to be more flexible, allowing contemporative mood to replace coreferential participial mood as head of object clauses, and gradually expanding to include indirect speech and a variety of complementation types. The verb unnerpoq, however, proves less flexible, maintains its requirement for participially-based object clauses indicating indirect speech, and gradually loses ground as coreferential participial forms become obsolete and more general requirements of object clauses change. The gradual disappearance of unnerpoq parallels the gradual expansion of ogarpoq to fill this niche. No comparable syntactic indirect speech construction seems to exist today. Further, ogarpoq and its derivatives did not become more likely to indicate indirect speech than previously. Because direct speech is greatly preferred to indirect speech in both the written and the oral texts from all periods, the loss of a preferred but nevertheless not obligatory indirect speech construction (in the sense that it was not the only option for expressing indirect speech) has not led to the compensatory creation of a new construction.

If unnerpoq was in a fixed construction with a participial object clause to denote indirect speech, this is not to suggest that it was the obligatory method of indicating indirect speech, but rather the preferred syntactic method. It was a feature of older Greenlandic; the origins of this indirect speech construction, however, are obscure. No other Inuit dialect seems to have a comparable indirect speech construction, at least from the rather sparse descriptions available. This may be a reflection of the lack of thorough linguistic descriptions available for many of the Inuit dialects, or it may be instead a reflection of innovation in Greenlandic. However, as Dorais (1996) has suggested, the distinct Inuit dialects appear to be of relatively recent date (ca. 16th century), leaving little time for such an independent development. Thus, the tendency which would have allowed for this construction would have had to be present already in proto-Inuit.

Little enough is suggested from a separate categorization of verbs of elocution. Where verbs of elocution in other dialects have been addressed in the literature, there seems to be no requirement for a participial object clause, although a participial is possible (cf. especially Bourquin 1891; Schneider 1976). The stem unner- is apparently only found in Greenlandic and the Canadian Inuit dialects (and perhaps in Sireniki Yup’ik, according to Fortescue et. al. 1994), and no remarks have been made
about it in descriptions of Canadian dialects. However, the role of the participial in all
dialects, indeed in most of the Eskaleut languages, is consistent, despite current
obfuscation in Canadian and Alaskan Inuit dialects, where the participial and
indicative moods have largely fused. The participial plays an important role in
narratives, where it is used for describing perfective actions or states, for observational
constructions, where events or situations are observed as a consequence of certain
action, and so forth (cf. Bergsland 1997; Hinz 1944; Jacobson 1995; Mennecier 1995;
etc.). Many early grammars of Greenlandic associated the participial with the past
tense or perfective aspect, and this association is noted time and again for other Inuit
dialects and languages. For example, in Alutiiq and Siberian Yup’ik (de Reuse 1994),
using the participial is a common way of expressing past tense in narratives, including
the past of actions not seen by the narrator. It is understood today that the participial in
West Greenlandic is not an indication of tense per se; however, there is clearly some
connection with the conditions that presuppose perfective aspect or past tense, i.e.
something happened and it is being talked about as a fait accompli. One possible
reason, therefore, for the development of an indirect speech strategy in West
Greenlandic which might have required the participial is that indirect speech by
definition is a paraphrase of what was said elsewhere or at another time. It is parallel
to indications to the listener that something was not directly seen or heard; this was not
directly said. The importance of the participial in the indirect speech construction,
therefore, has some basis in pan-Inuit discourse preferences, and changes in usage of
the participial can therefore reasonably be expected to affect a method of expressing
indirect speech which relies on the participial.

The rather narrow focus of this article has been on whether or not one is justified
in claiming the existence of an indirect speech construction based on the textual
evidence in the historical period of West Greenlandic; I claim there is. In studying this
construction, however, it has also become clear that there is a marked preference for
direct speech strategies, at least in certain kinds of texts. In fact, some support for this
already comes from Frederiksen (1954: 18), who notes that speeches in older
Greenlandic literature are most frequently indicated by the use of a verb like oqarpoq
and following direct speech, and in modern Greenlandic by visual representations
(colons, quotation marks) but nevertheless by direct speech. Frederiksen, however, is
concerned with literature in particular, rather than linguistics, and it therefore still
comes as a revelation of preferences in language use and points to the still vastly
unexplored area of discourse studies in West Greenlandic (and, for that matter, in the
Inuit language in general).

It is also interesting that observations of construction preferences for many
languages show a marked preference for direct speech strategies, whether or not these
result in exact reduplication of the actual speech (Linguistlist query summary 4.303,
25 April, 1993). This preference, however, is strongly affected by such factors as
discourse type, orality versus written literature, and so forth. The study I have
presented here covers a variety of textual types, but these are primarily narratives; they
include oral and written narratives, personal recollections, and correspondence.
Modern literary traditions, prepared speech (e.g., newspaper reports, etc.), and other
manifestations of an important change from an oral to a literacy-dependent culture
might quite possibly show different strategies, both because of the rise of a modern literary scene as well as from Danish influence on this scene. In any case, this study highlights the need both for revisiting old data and for future studies of discourse in West Greenlandic.

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Abbreviations

Grammatical information: SG = singular, PL = plural, subj = subject, obj = object; nominal inflection: ABL = ablative, ABS = absolutive, LOC = locative, REL = relative, INST = instrumental, TERM = terminalis, VIA = vialis; verbal inflection: CA = causative, CT = contemporative, IND = indicative, IMP = imperative, PART = participial; derivation: FUT = future, HAB = habitual, INTNS = intensifier, NEG = negative, NOMZ = nominalizer, PASS = passive, PERF = perfective, POS = possessor, POSM = possessum.

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