On the Reflexive KENDİ in Turkish Sign Language

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Linguistic analysis is improved when it includes language beyond the spoken modality. This paper uses sign language data to explore and advance cross-linguistic typologies of reflexives, constructions expressing that co-arguments of a predicate are also co-referent. In doing so, we also demonstrate that the lexical item KENDİ in Turkish Sign Language (henceforth, TİD) can function as a traditional reflexive, in addition to its previously documented emphatic functions. We further show that KENDİ is a DP-type reflexive, which helps to explain the emphatic usages of KENDİ that have been the focus of previous research. We end by outlining a plan for future research that can further probe and unify the superficially distinct functions of KENDİ and the typology of anaphoricity across modalities. Data for the present research comes from recently conducted fieldwork interviews with two signers of the Istanbul dialect of TİD, both of whom have been exposed to TİD since birth.

Keywords: Turkish Sign Language (TİD), reflexives, emphatic reflexives, co-referential relations, anaphora, typology, sign languages, syntax

INTRODUCTION

Sensitivity to event participant structure is evident in the earliest stages of language acquisition (Pinker, 2013; Pace et al., 2016) and distinguishing the participants in an event is so fundamental to human language that it is present even in homesign (Goldin-Meadow et al., 2009). Interestingly, languages also universally have mechanisms for indicating that event participants are not distinct: reflexive constructions. Conceptually, reflexivity is a specific type of dependency relation between two arguments of a predicate where the two arguments are co-referent. Languages of the world have different strategies to mark this relation (Faltz, 2016/1977), as we discuss in more detail in "Background on Reflexivity." In English, for example, this relation can be marked via reflexive pronouns (1).

(1) a. Johni saw himself in the mirror.

English: Faltz (2016/1977:1).

Compared to the research on spoken languages regarding reflexivity (Frajzyngier and Walker, 2000; Büring, 2005b; Geniusiene, 2011; Faltz, 2016/1977, i.a.), there is limited literature on sign languages. This is partly because the linguistic study of sign languages is a fairly new endeavor. Though scattered earlier documentation exists (e.g., Desloges, 1779), linguistic analysis of sign languages began in earnest with Stokoe’s (1960) work on American Sign Language (henceforth, ASL). Though Stokoe made some observations regarding ASL syntax, his focus on the phonetics and phonology of signs left “much more” to do “in establishing exactly what are the structural principles of the sign language sentence” (Stokoe, 1960:32). Though much progress has been made...
since then (as one sees from all the work on sign languages cited in this paper as well as the other contributions to this volume), Stokoe’s (1960) statement still holds: there is still a tremendous amount of research to be done.

The research that has been done has shown that sign languages employ several strategies to form reflexive structures. For example, Kimmelman (2009) reports that ASL, Russian Sign Language, Dutch Sign Language, Israeli Sign Language, and Croatian Sign Language all have reflexive pronoun strategies. Because reflexivity is present in some form across various languages and language families (Frajzyngier and Walker, 2000; Büring, 2005b; Geniušienė, 2011; König et al., 2013; Faltz, 2016/1977, to name a few) and across modalities, it may be a universal phenomenon of language. In that case, describing and analyzing reflexivity in understudied languages like sign languages provides an opportunity to expand existing accounts and holds a great deal of importance in testing our existing generalizations about argument structure and reflexivity. This is the aim of the present paper. We hope to contribute to the ongoing endeavors to document, describe, and analyze sign languages in the pursuit of a better understanding of human language.

Our focus will be the lexical item KENDI in Turkish Sign Language (henceforth, TID), which is produced by tapping in the middle of the chest with an open hand, fingers bent inward, as depicted in Figure 1.

There has been little work on KENDI in the existing literature, much of it limited to in-passing observation that the sign KENDI exists. Zeshan (2002) and Sevinç (2006:16) briefly note that the form is attested but observe only an emphatic function (2a). In their recent grammar of TID, Kelepir (2020a), citing data from Dikyuva et al. (2017), nevertheless label KENDI as a reflexive pronoun (2b):

(2) a. MAN.Tree climb WANT KENDI, FELL-DOWN.
   “The man wanted to climb the tree but he himself fell down.”
   Interpretation: Nobody caused his fall.
   TID: adapted from Sevinç (2006:16).

b. YOU KENDI READ IMPROVE EXIST.
   “You improve yourself by reading (studying).”
   TID: Dikyuva et al. (2017:205).

Our study looks to build upon these limited observations to examine if KENDI can be used both as a traditional reflexive [as Dikyuva et al. (2017) and Kelepir (2020a) suggest] and/or as an emphatic marker [as Zeshan (2002) and Sevinç (2006) observed]. We focus on the Istanbul dialect of TID. The layout of the paper is as follows: “Background on Reflexivity” summarizes the notion of reflexivity and provides an overview of the previous literature on reflexives in signed and spoken languages. “Methodology” explains our methodology of data collection. “KENDI Marks Co-referential Relations” lays out the co-referential properties of KENDI as a traditional reflexive. Having established that KENDI can function as a traditional reflexive, we then turn to where KENDI stands within reflexive typologies. Building on the data from earlier sections, “Co-referential Relations With KENDI” further probes the syntactic and semantic properties of KENDI in its traditional reflexive function. The functions of KENDI beyond its traditional reflexive role is the focus of the final section before we close by summarizing our findings and laying out directions for future research.

BACKGROUND ON REFLEXIVITY

In this section, we will overview basic properties of reflexivity that are relevant for this study and summarize the reflexivity patterns that have been documented in spoken and signed modalities.

Reflexivity in Spoken Languages

The literature on reflexivity suggests that it is a universal part of language, observed in many languages across different language families, albeit encoded with different grammatical mechanisms. With respect to the strategies that encode reflexivity, we can talk about two main kinds of reflexivity: lexical reflexivity and grammatical reflexivity. Lexical reflexivity, which is also sometimes called inherent reflexivity, is a phenomenon we observe on predicates that express events that are prototypically done to oneself, such as “bathe”. The default interpretation of

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1Koulidobrova (2009, 2011), Fischer and Johnson (2012), and Mathur (1996) observe that the reflexive pronoun “SELF” in American Sign Language also serves other functions. We discuss this phenomenon more in section “The Function of KENDI Beyond Traditional Reflexivity”.

FIGURE 1 | KENDI.
an intransitive sentence like *I bathed* in English is reflexive, *I bathed [myself]*. Predicates like “bathe” can, however, express non-reflexive events, as with the transitive variant *I bathed the dog* in English. Lexical reflexives in English are also often compatible with (redundant) grammatical reflexivity, as in *I bathed myself* (emphatic interpretations, which we discuss below, may be more natural here). Here, the reflexivity relation is not only expressed via the semantics of the verb but also the argument structure of the utterance. Grammatical reflexivity manifests itself either via marking on the verb (a) or marking on the arguments (b):

(3) a. Çocuk soy-un-du.  
child undress-refl-past  
"The child got undressed."  

Turkish: Özsoy (1983:3)  

b. Jan heeft zich aangekleed.  
Jan aux refl dressed  
"Jan got dressed."  

Dutch: Faltz (2016/1977: 274)

In (3a), the reflexive marker {-un} is a verbal suffix. As for (3b), Faltz (2016/1977) observes that the reflexive pronoun “zich” in (3b) links the object of the verb to the subject, marking that the do-er and the patient are the same referent.

There is also variation within the categories of verbal and argumental reflexivity marking. Verbal reflexivity includes affixes like -un- in Turkish (3a) and clitics, such as the French se in *s’habiller* ("to dress oneself"). As for argument marking, we observe both free standing reflexive pronouns such as *zich* in (3b) as well as bound morphemes that shift a stem to a reflexive meaning (e.g., *-self* in English). It is not uncommon for languages to exhibit multiple reflexive strategies, or to combine them as part of a complex reflexive construction.

What unites these different strategies is that they are all subject to certain structural constraints. First of all, a reflexive requires an antecedent for co-reference, and the relationship between them is often called binding. Argument reflexives require being bound by a potential co-referent (4a-b) and are usually restricted as to what can bind them within what structural domain and/or configuration (4c-d), e.g., intra- or inter-clausal (see, among others, Chomsky, 1981; Reinhart and Reuland, 1993; Faltz, 2016/1977).

(4) a. Bruno bothered himself, with his incessant worrying.  
b. *[That it snowed], I bothered himself, throughout the winter.  
c. *[That Bruno had to shovel snow] bothered himself, throughout the winter.  
d. Bruno claimed that Eva, bothered himself, with her, incessant worrying.

The literature on reflexives has long attempted to unify the structural constraints on the reflexivity. However, pinpointing these constraints isn’t always an easy task and is further complicated by the fact that reflexives are commonly observed to serve other functions (Reinhart and Reuland, 1993; Faltz, 2016/1977; Déchaine and Wiltschko, 2017 i.a.) that may not be subject to the same structural constraints as a traditional reflexive. Empathic anaphors (5a) refer to one of the participants within the event, but their function is to put focus on or set apart a particular participant without affecting the argument structure of the verb. Logophors (5b), on the other hand, are anaphoric items that can get their co-reference from outside of the structural domain of a traditional reflexive. Thus, empathic markers (5a) and logophors (5b) still express co-reference, which makes them anaphoric. However, they do not necessarily express co-reference between arguments of the predicate, so they are not reflexive.

(5) a. Ankara-ya ben kendi-m gid-eeç-im.  
Ankara-DAT I self-POSS.1SG go-FUT-1SG  
"I’ll go to Ankara myself."  

Turkish: Özsoy (1983:111)  

b. It angered John, that Mary should have the egotism to try to attract a man like himself.  

English: Zribi-Hertz (1989:718, 74c).

Such multi-functionality has already been observed for *KENDI* (Zeshan, 2002; Sevinç, 2006; Dikyuva et al., 2017), which we discuss in more detail below. However, what we first aim to show in this paper is that *KENDI* can be used as a traditional reflexive. Before we move on to discussing that, however, we first provide a review of the existing reflexivity literature on sign languages.

### Reflexivity in Sign Languages

As in other domains of linguistic structure, research on reflexivity in sign language is limited. However, the research that has been done observes key similarities across modalities. Sign languages, too, employ two main strategies to mark reflexivity: on the verb (6a), or on the argument of the verb (6b):

(6) a. BOY_a IX_a TEA POUR_a.  
"The boy pours himself tea."  
Russian Sign Language, RSL  

b. BOY_a IX_a ZELF LOOK.  
"The boy looks at himself."  
Sign Language of the Netherlands, NGT  

Kimmelman (2009:17).

The verbal reflexivity of (6a) is expressed via the spatial agreement markers, indicated by the subscripted “a”. Here, the direction of the object agreeing verbs path movement agrees with the subject, linking the grammatical object and the subject of the sentence in co-reference. Kimmelman (2009) also reports argumental reflexive pronouns in NGT, glossed

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2Note that the suffix noted here as -un is in fact -(I)n and becomes -un in this particular example due to vowel harmony (Göksel and Kerslake, 2004).

3The subscripts a, b, c are used to express locus, and the subscripts i, j, k are used to express co-reference throughout the glosses. For the examples in which both locus and co-reference is marked, they are used as “a_i”.

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as ZELF in (6b), similar to English -self. This parallelism across modalities is not unexpected considering that reflexivity reflects event participant structure, which may be conceptually and linguistically fundamental. This parallelism aside, what sign languages bring to the table is the way they use space for reference, which may lead to modality-specific effects on reflexivity. The role of space in modulating reflexivity is evident in (6a). These reflexivization strategies are not specific to the exemplified languages. Table 1 below shows various reflexivization strategies attested in sign languages.

The multi-functionality of reflexive markers is also relatively well-documented in sign languages. As an example, SELF in ASL can also functions as copula (7a) and as an emphatic marker (7b):

(7) a. MILK SELF WHITE.
    "Milk is white."
    ASL: Fischer and Johnson (2012:243)

b. A: Who was driving the car?
   B: KAY SELF
    "Kay himself."
    (The context of other drivers is available in the discourse).
    ASL: Wilbur (1996:13) cited via Koulidobrova (2011:3)

All in all, the existing work, though limited, shows that reflexivity in sign languages is compatible with certain aspects of existing typologies. However, it is also the case that sign languages can provide unique and novel data to further explore the phenomenon of reflexivity, including how usage of space affects referential relations (Schlenker, 2018). Before turning to what TİD shows us about reflexivity, we first briefly explain how we collected and analyzed data in this study.

### METHODOLOGY

The data for this work comes from fieldwork sessions with two Deaf adult female signers of the Istanbul variety of TİD. Both have been exposed to TİD since birth. The sessions took place 2020–2021 and were conducted online via Facetime and Zoom due to the limitations on travel and in-person meetings during the COVID-19 pandemic. The language of interaction was TİD, though both consultants also have proficiency in written Turkish. We have utilized acceptability judgments and having the consultant describe contexts and situations using KENDİ as methods of data elicitation. Only one consultant at a time was present for each fieldwork session. Because of quality issues that can arise in videoconferencing, the data reported here were also recorded separately by one of the consultants and can be accessed in an online repository (file names correspond to example numbers): https://tinyURL.com/KendiRepository.

### KENDİ MARKS CO-REFERENTIAL RELATIONS

In the previous section, we described the basic patterns of where and how co-referentiality and, specifically, reflexivity is marked in language. In this section, we will look further into co-referential dependencies in TİD, and the core properties of co-referentiality marked by KENDİ. Our aim here is to lay the groundwork for the more detailed discussion of the distribution of KENDİ in later sections.

As noted above, co-reference is structurally constrained and certain classes of DPs are restricted in the co-reference relations they can enter into. Büring (2005b) categorizes the possible co-referential relations between DPs as obligatory co-reference (8a),

### TABLE 1 | Reflexivization Strategies Attested in Sign Languages.

| Verbal marking | Argumental marking |
|----------------|-------------------|
| -Israeli Sign Language (ISL, Meir, 1998) | -American Sign Language (ASL, Sandler and Lillo-Martin, 2006 i.a.) |
| -American Sign Language (ASL, Sandler and Lillo-Martin, 2006 i.a.) | -Sign Language of the Netherlands (NGT, Kimmelman, 2008) |
| -Sign Language of the Netherlands (NGT, Kimmelman, 2008) | -Italian Sign Language (LIS, Branchini, 2020) |
| -Italian Sign Language (LIS, Branchini, 2020) | -German Sign Language (DGS, Loos, 2020) |
| -German Sign Language (DGS, Loos, 2020) | |

| Free form reflexive pronouns | Derived reflexive pronouns |
|-----------------------------|----------------------------|
| -American Sign Language (ASL, Liddell, 1980; Lillo-Martin, 1995; Mathur, 1996; Wilbur, 1996; Sandler and Lillo-Martin, 2006; Koulidobrova, 2009, 2011; Fischer and Johnson, 2012; Wilkinson, 2013; La.) | -Italian Sign Language (LIS, Mantovan, 2020) |
| -Israeli Sign Language (ISL, Meir, 1998) | -Croatian Sign Language (CSC, Cicilianiċ and Wilbur, 2006) |
| -Turkish Sign Language (TİD, Zeyhan, 2002; Sevinç, 2006; Dikyuva et al., 2017; Kelepir, 2020a) | -German Sign Language (DGS, Meiling, 2010) |
| -German Sign Language (DGS, Meiling, 2010) | -Sign Language of the Netherlands (NGT, Kimmelman, 2008) |
| -Sign Language of the Netherlands (NGT, Kimmelman, 2008) | -Russian Sign Language (RSL, Kimmelman, 2008) |
| -Russian Sign Language (RSL, Kimmelman, 2008) | -Catalan Sign Language (LSC, Navarrete-González et al., 2020) |
| -Catalan Sign Language (LSC, Navarrete-González et al., 2020) | -Italian Sign Language (LIS, Mantovan, 2020) |
| -Italian Sign Language (LIS, Mantovan, 2020) | |

| Personal pronouns | |
|-------------------|-------------------|
| -Israeli Sign Language (ISL, Meir, 1998) | -Croatian Sign Language (CSC, Cicilianiċ and Wilbur, 2006) |
| -Croatian Sign Language (CSC, Cicilianiċ and Wilbur, 2006) | -Russian Sign Language (RSL, Kimmelman, 2008) |
| -Russian Sign Language (RSL, Kimmelman, 2008) | |
obligatory non-co-reference (8b), and optional co-reference, i.e., ambiguity (8c):

(8) a. Zelda, bores herself\textsubscript{i/sj}.
   (obligatory co-reference)

b. She, adores Zelda\textsubscript{s/sj} teachers.
   (obligatory non-co-reference)

(c. Zelda, loves her\textsubscript{s/sj} teachers.
   (optional co-reference/ambiguity)

English: \citet{Büring2005a:2}

In (8a), the reflexive \textit{herself} has to refer to Zelda, as indicated by the subscripted referential indices. In (8b), the pronoun \textit{she} has to refer to an entity \textit{other} than Zelda. Lastly, in (8c), the possessive pronoun \textit{her} allows reference to either Zelda or an individual outside of the clause, a discourse referent. The Binding Theory (\citet{Chomsky1981}) aims to account for these patterns of obligatory co-reference (Principle A), obligatory non-co-reference (Principle C), and optional co-reference (Principle B):

\begin{itemize}
  \item \textbf{Principle A:} An anaphora must be bound by a suitable (c-commanding, matching features) antecedent within its binding domain/the same clause.
  \item \textbf{Principle B:} A pronoun must be free within its binding domain/in its clause.
  \item \textbf{Principle C:} An R(expression)-expression must be free in all environments.
\end{itemize}

\citet{Haegeman1994:228–229}

In (9), we document these patterns in T\textdegree{D}:

(9) a. ELVAN\textsubscript{j} KEND\textsubscript{i} \textsubscript{\textit{i}/\textit{sj}} LOVE.
   \textit{"Elvan loves herself."}

b. ELVAN\textsubscript{i/aj} [POSS3\textsubscript{s,sj}] SON LOVE.
   \textit{"Elvan loves her son."}

c. IX3\textsubscript{3j}a\textsubscript{i} [ELVAN\textsubscript{i/sj} POSS3\textsubscript{s,sj}] SON LOVE.
   \textit{"She loves Elvan’s son."}

\textbf{KEND\textsubscript{i}} in (9a) must refer to the subject, ELVAN, as indicated by the subscripted referential indices. This is obligatory co-reference, as one would expect of a traditional reflexive governed by Principle A. Skipping ahead to (9c), we again observe a familiar pattern: the sign name ELVAN and the 3rd singular subject cannot be co-referent. This is obligatory-non-co-reference, governed by Principle C. The structure that gives rise to optional co-reference ambiguity in (8c), however, patterns differently in T\textdegree{D} (9b) due to the spatialization of the possessive marker (see \citet{Cormier2013} for a discussion of pronominal spatialization in sign languages). POSS in T\textdegree{D}, as in many other sign languages, spatially indicates its referent (here, ELVAN). Thus, we have obligatory co-reference with a non-reflexive pronominal not so much because binding works differently in T\textdegree{D} (9b), but because spatialization can prevent certain ambiguities from arising in the sign modality (\citet{Quer2015}).

Interestingly, optional co-reference is possible if the overt possessive is removed entirely, as in (10).

(10) ELVAN SON LOVE.
   \textit{"Elvan loves (her/the/someone else’s) son."}

The ambiguity here is highly dependent on context and includes interpretation as definite nominal ("the son"). Ambiguity on a par with (8c), however, can arise due to the use of a null possessive. Because it is null, the possessive is not spatialized as in (9c). The null possessive can be co-referent with the overt (subject) argument (ELVAN) by default/without special context (on a par with the preferentially bound interpretations observed elsewhere, cf. \citet{Reinhart1983,Kehler2007}). However, it can also refer to another contextually salient referent, as in (11):

(11) Context: Noyan\textsubscript{j} and his friends are talking about whether Elvan\textsubscript{i} likes Noyan\textsubscript{j}'s children, and Noyan\textsubscript{j} tells people that Elvan\textsubscript{i} likes his\textsubscript{ij} son but cannot get along with his daughter.

ELVAN\textsubscript{i} SON LOVE.
   \textit{"Elvan loves his\textsubscript{ij} son."}

Turning next to the structural distribution of these three co-referential patterns, \citet{Büring2005b} shows that lack of an antecedent in a mono-clausal setting affects each type of DP differently (12):

(12) a. *That it rains bothers himself.
   b. That it rains bothers him.
   c. That it rains bothers Peter.

English: \citet{Büring2005b:3}

There are also structural constraints on where an antecedent can be when it is present, and this is where notions of reflexivity are key. The sentences in (13) express a reflexive event. Unsurprisingly, that reflexive event can be described using an obligatorily co-referent reflexive pronoun (13a). The reflexive event cannot be described using an obligatorily non-co-referent R-expression (13c), nor can it be described using a non-reflexive pronoun (13b).

(13) a. Peter\textsubscript{i} watches himself\textsubscript{i}, in the mirror.
   b. *Peter\textsubscript{i} watches him, in the mirror.
   c. *Peter\textsubscript{i} watches Peter, in the mirror.

English: \citet{Büring2005b:4}

Parallel structural constraints hold in T\textdegree{D}. Like (12a), (14a) is ungrammatical because \textbf{KEND\textsubscript{i}} requires a morphosyntactic antecedent (14a), unlike a non-reflexive pronoun such as IX3\textsubscript{3j} in (14b) or an R-expression such as ELVAN in (14c). Moreover, as in (13), we see that only \textbf{KEND\textsubscript{i}} can be used in a reflexive environment like (15).

(14) a. *LIGHTS KEND\textsubscript{i} BOTHER.
   \textit{"The light bothers her/himself."}

b. LIGHTS IX3\textsubscript{3j} BOTHER.
   \textit{"The light bothers him/her."}
c. LIGHTS ELVAN BOTHER.  
"The light bothers Elvan."

(15) a. ELVAN I KENDI, IN-THE-MIRROR LOOK.  
"Elvan is looking at her/himself in the mirror."

b. *ELVAN IX 3sg.i, IN-THE-MIRROR LOOK.  
"Elvan is looking at her in the mirror."

c. *ELVAN I ELVAN, IN-THE-MIRROR LOOK.  
"Elvan is looking at Elvan in the mirror."

Thus, KENDI appears to behave like a traditional reflexive that (i) requires a co-referential antecedent that is (ii) in the right structural configuration.

These morphosyntactic constraints pertain to what is meant by “binding domain” in Principles A-C. Binding domains appear to be sensitive to structural proximity, often called locality, which we illustrate here with clause boundedness. The sentences in (16) present the three types of DPs in the object position of a subordinated clause in English, with their potential antecedent in the subject of the matrix clause.

(16) a. *Carla, thinks [that I hate herself].

b. Carla, thinks [that I hate her].

c. *Carla, thinks [that I hate Carla].

English: Büring (2005b:4)

The boundary between the matrix clause and the subordinate clause seems to also function to demarcate binding domains. Thus, the antecedent for the reflexive in (16a), as compared to (8a) or (13a), is "too far away" to satisfy its binding requirements. In the case of a non-reflexive pronoun, the added distance of (16b) relative to (13b) allows the optional co-reference to emerge. Lastly, (16c) affirms that co-referential dependency, even when not local, between an R-expression and a potential antecedent is ungrammatical. Recall that this dependency was ungrammatical when it was local in (13c), too. Focusing on the comparison of (13a) and (16a), these data show that a traditional reflexive requires binding by an antecedent within its own local domain. This then would predict that if KENDI is indeed a traditional reflexive, we should see evidence of structural sensitivity and locality constraints (though they may not match, exactly, those of English). The TID equivalents of (16) are presented in (17), and the data in (17a) show that this prediction is borne out. (17a) is only grammatical when KENDI is bound by an antecedent in its local domain (IX 3sg.j) like in (16a), as opposed to an antecedent outside of it (ELVANi). As for the pronoun in (17b), we again observe the sentence is rendered grammatical as long as the pronoun is bound by a co-referent outside of its local domain, as opposed to being locally bound. Moreover, we see that an R-expression in TID (17c) is degraded if it has an antecedent at all, even if that antecedent is in a different domain (though in

\[4\]Note that the string in (15b) could be grammatical as an intransitive structure in which the IX 3sg.j that follows the subject is a post-nominal determinant that sets the locus for the subject (vs. a pronominal object). These strings can be disambiguated with pausing and other non-manual cues.

TID the judgment is that the sentence is highly marked, not fully ungrammatical:

(17) a. ELVANI THINK [IX 1sg.j KENDI 1sg/j HATE].  
"Elvan thinks I hate herself."

b. ELVANi THINK [IX 1sg.j IX 3sg.j/1sg.j HATE].  
"Elvan thinks I hate her."

c. ?ELVANi THINK [IX 1sg.j ELVAN, HATE].  
"Elvan thinks I hate Elvan."

Thus, in many respects, TID aligns with the principles of binding theory. However, these principles are under debate, and a common critique is that there is not strict complementary in the distribution of the three types of DPs. Our key observation here, though, is that KENDI is only grammatical when bound by an antecedent that is syntactically proximal to it, such as (IX 3sg.j), as opposed to an antecedent outside of it (ELVANi). The basics of co-referential relations among nominals in TID tells us that KENDI behaves like a traditional reflexive. However, reflexives aren’t a homogenous class, and reflexives with different morphosyntactic and semantic encodings may be subject to different restrictions (Thráinsson, 1976; Hellan, 1988; Reuland, 2011; Déchaine and Wiltsha, 2017). In the next section, we explore what type of traditional reflexive KENDI is, using the typology proposed by Déchaine and Wiltsha (2017). As will become clear in below, this typologically informed analysis of KENDI can help us better understand previous claims in the literature.

**PATTERNS WITH KENDI RELATIVE TO TYPOLOGIES AND ANALYSES OF REFLEXIVITY**

In the previous section, we summarized the basic co-referential relations in TID and showed that KENDI can function like a traditional reflexive. As we noted briefly above, however, reflexives are not a uniform class in many respects, including their syntactic category. Thus, we next ask what type of traditional reflexive KENDI is, using the syntactic typology of reflexives proposed by Déchaine and Wiltsha (2017). Déchaine and Wiltsha (2017) divide reflexives into five types, and provide examples of languages with each type of reflexive (Table 2).

The main types of reflexives are: clitics, bound nouns, agreement markers, intransitivizers, and DP constituents. In addition to differing in syntactic category, the different types also exhibit slightly different structural patterns and contribute somewhat different semantics (despite all being a reflexive).

One such difference is that the multi-functionality of the reflexive marker differs depending on its type. The typology laid out by Déchaine and Wiltsha (2017) can be used to determine where KENDI stands among reflexive markers, laying more solid groundwork for further analysis of KENDI and co-reference relations in TID. We begin by using Déchaine and Wiltsha’s (2017) diagnostics to identify the morphosyntactic category of the reflexive KENDI. The results of these diagnostics show that KENDI behaves like a DP-type reflexive. The classification of KENDI
as a DP-type reflexive leads to predictions about its behavior and functions beyond marking traditional reflexivity, which we discuss further in “The Function of KENDI Beyond Traditional Reflexivity.”

**KENDI Is Not a Clitic**

Much like traditional reflexives are semantically dependent on an antecedent, clitics are morphologically and phonologically dependent on a host. They cannot bear stress, and often come in a reduced phonological form, as exemplified by the reflexive clitic m’ in (18), which is a reduced form of the pronominal me. As the gloss suggests, the reflexive clitic m’ forms a phonological unit with its verbal host (auto-suggère). Moreover, though French is typically a postverbal object language and m’ is expressing the reflexive object of the predicate, the clitic appears in a preverbal position. Thus, the clitic has characteristic properties in terms of its morphophonology and its morphosyntactic distribution.

(18) Je m’ auto-suggère plein de trucs.
1sg refl auto-suggest full of things
“I suggest things to myself.”

French: Déchaine and Wiltshko (2017:72)

Turning to TID, a default SOV language, note first that the typical position of object KENDI is in the standard preverbal position, as illustrated in (9a) and similar examples. This distributional pattern is not inherently at odds with a clitic analysis, but if KENDI were a clitic, we would expect it to form a phonological unit with a preceding or following element. However, as illustrated in (19), KENDI can be morphophonologically separated from the verb (its following element) by an intervening adjunct (as illustrated in the repository video, the adjunct intervening in (19a) continues throughout the production of the verb, while the adjunct in (19b) is clearly sequential):

(19) a. ELVANi KENDI i IN-THE-MIRRORa LOOKa.
“Elvan sees herself in the mirror.”

b. ELVANi POSS3sg_a_i MIRROR PREVIOUSLY DIRTY. IX3sg_i CLEAN. IX3sg_i KENDI, NOW SEE CAN.
“Elvan’s mirror was previously dirty. She cleaned (it). She can see herself now.”

KENDI is also morphophonologically independent from the elements that precede it. For example, KENDI is adjacent to its antecedent, ELVAN in (19a), but separated from ELVAN by the intervening adverb NOW in (20).

(20) ELVANi NOW KENDIi, IN-THE-MIRRORa LOOKa.
“Elvan sees herself in the mirror now.”

Another piece of evidence that KENDI is not a clitic is that it can dislocate to the left periphery, giving rise to a contrastive topic meaning (21).

(21) KENDIi ELVANi, IN-THE-MIRRORa LOOK.
“Elvan sees herself in the mirror (as opposed to someone else).”

In TID, contrastive items are often observed with an eyebrow raise that is articulated simultaneously with the contrast- associated item (Gökşöz and Keleş, 2020 section 4.2). It is also the case that non-manual spread (annotated with the line above the manual sign glosses) (21) in sign languages has been associated with marking phrasal boundaries (Pfau, 2005, 2006). The non-manual marker associated with focus in (21) is not spreading over the subject ELVAN. Therefore, (21) not only shows that KENDI can be linearly dislocated from what would have been its most plausible host, but also shows that it forms its own prosodic unit. This, then, backs up the narrative that KENDI is a morphophonologically independent form.

Comparing KENDI to other clitics that have been documented in TID—namely, the clitic form of negation—also reveals differences. Zeshan (2003, 2004) and Kelepir (2020d:3.5.1.1) observe that manual negation in TID can occur as a free form (Figure 2) or a clitic (Figure 3)5. In its cliticized form, negation loses its syllabicity (reduced movement, shorter duration) and assimilates to the location of its host, instead of the neutral signing position used in Figure 2.

5See Pfau and Quer (2008) for a detailed discussion and analysis of manual and non-manual negation cliticization using data from Catalan Sign Language (LSC) and German Sign Language (DGS).
Unlike clitic negation, the signing position of \textsc{Kendi} does not get assimilated to that of its host. This could be due to the body-anchored nature of \textsc{Kendi}. However, there are other ways \textsc{Kendi} differs from the negative clitic. Building on Zeshan and Kelepir’s analyses, Gökgöz (2009) found that the non-manual marker for negation, a head tilt, patterns differently with the clitic and non-clitic form. With cliticized negation, the head tilt associated with negation spreads onto its morphophonological host, as indicated by the line above \textsc{Know} and cliticized “\textsc{Not}” in Figure 4. With non-cliticized, free negation, however, the non-manual marker only spreads over the negation itself (Figure 5).

Here, too, (21) provides the relevant evidence: we might expect the eyebrow raise in (21) to spread onto \textsc{Elvan} too, had \textsc{Kendi} cliticized to it. Thus, based on evidence from intervening items and the properties of clitics in TID, the relationship between \textsc{Kendi} and preceding or following elements is linear adjacency, not morphophonological dependency, as would be expected of a clitic.

**\textsc{Kendi} Is Not a Bound Noun**

Bound noun reflexives are attested in languages such as in Halkomelem, where body part nouns attached to the predicate can be interpreted as co-referential with an argument, either the subject in an intransitive verb form (22a) or the object in a transitive verb form (22b). In the case of the predicate with an intransitive marker (-\textsc{em}) in (22a), only the reflexive interpretation is possible.

\begin{align*}
\text{(22) a.} & \text{th’\textsc{exw-xal-em} te \textsc{Strang},} \\
& \text{wash-foot-INTR DET \textsc{Strang}} \\
& “(i) \textsc{Strang washed his own feet.”} \\
& “(ii) \#\textsc{Strang washed someone else’s feet.”} \\

\text{b.} & \text{th’\textsc{exw-xal-t-es} te \textsc{Strang te sxle-s.}} \\
& \text{wash-foot-TRANS-3 DET \textsc{Strang DET foot.POSS.3}} \\
& “(i) \textsc{Strang washed his own feet.”} \\
& “(ii) \textsc{Strang washed someone else’s feet.”}
\end{align*}

Halkomelem: Déchaine and Wiltshcko (2017:91).

Data like that presented in the previous section also argue against a bound noun analysis of \textsc{Kendi}’s. \textsc{Kendi} does not display the morphophonological characteristics of a bound element.

**\textsc{Kendi} Is Not an Agreement Marker**

Our next step is to check if \textsc{Kendi} is a verbal agreement marker. As discussed earlier, marking reflexivity on the verb is a commonly employed phenomenon in signed (and spoken) languages. Moreover, sign languages often make use of space for modulating agreement, and we know that TID is a sign language that marks agreement spatially (Gökgöz et al., 2020 section 2.1.2.3.1). Spatial markers on predicates parallel agreement markers in tracking the event participants [see contributions to Lillo-Martin and Meier (2011) for discussion]. In fact, even intransitive predicates with a single argument can spatialize this way (Costello, 2016). However, we argue that this is not what \textsc{Kendi} is doing for two reasons: (i) it marks reflexivity without being assigned a locus and (ii) still allows the verbal reflexive agreement marker to appear (if compatible with the predicate in general; Kelepir, 2020b section 3.1).
Before elaborating on those arguments, we first provide an example of a reflexive that is of the agreement marker type in Shona. The reflexive -zví in (23) has the distribution of an object agreement marker in the morphological template of Shona⁶ (note that Shona also has a non-reflexive -zví that differs in tone from the high-toned reflexive -zví):

(23) Ndà-kà-zví-bvûnz-à.
  1SG-PAST-REFL-ask-FV
  “I questioned myself.”

Shona: adapted from Déchaine and Wiltschko (2017:82).

As discussed above, KENDı, as compared to -zví, does not form a morphophonological unit with the verb. Indeed, KENDı is not even obligatorily adjacent to the verb, as one might expect of an agreement marker in general. Moreover, KENDı is body-anchored and does not make use of an assigned locus in the signing space. Thus, it’s quite unlike how agreement is marked in TİD (Gökçöız et al., 2020:2.1.2.3.1) and in other sign languages (Cormier, 2012:124–125; Sandler, 2012: 44–45). Finally, if KENDı were a kind of less common agreement marker in language that does not form a unit with the predicate it’s marking “on”, and an almost unattested kind of agreement marker in sign language that does not make use of space, we would expect it to show up post-verbally, because that’s where functional items typically occur in TİD (Gökçöız, 2020).⁷ The default position of KENDı, however, is preverbal. Therefore, as above, both cross-linguistic and language-internal patterns argue against this analysis of KENDı.

**KENDı Is Not an Intransitivizer**

As for the intransitivizer category, Déchaine and Wiltschko (2017) point to the -iso suffix in Cree as an example. They observe that patient/object marking is absent on the verb when the reflexive marker is present (24a), but present then the verb is used non-reflexively (24b):

(24) a. 1pl  è-wâpam-iso-yâhk.
     we  COMP-see-refl-AGENT
     “We see ourselves.”

b. 1pl  è-wâpam-â-yâhk-ik.
     we  COMP-see-DIRECT-AGENT-PATIENT3PL
     “We see them.”

Cree: Déchaine and Wiltschko (2017:86).

As described above, TİD and other sign languages can incorporate spatial locations to mark agreement. TİD also displays object agreement on some verbs through palm orientation (Kelepir, 2020c section 3.1.1.2). Figures 6, 7 illustrate how palm orientation marks object agreement in TİD. In

This palm orientation agreement marker is present in non-reflexive predicates like PROTECT or SUPPORT. Crucially, however, it is also present in reflexive usages of the same predicates. This is illustrated for reflexive and non-reflexive usages of the predicates PROTECT and SUPPORT in (25). In a sentence like (25a), the 3rd person palm orientation is toward a spatial locus away from the signers’ body, whereas in (25b) there is the reflexive marker KENDı as well as palm orientation toward the signer’s body, just like Figure 6.⁸ Note that the signer has omitted the subject agreement marker in (25b), as has been observed elsewhere in sign languages (Padden, 1988, 1983).

(25) a. (1X1sg) 1PROTECT3
     “I protect him/her.”

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⁶Fv: final vowel. The final vowel on verbs alternate based on the features of its object in Shona, and therefore marked in glosses the same way it was marked in the cited source. See Storoshenko (2009) for a more detailed explanation.

⁷Handshape may serve as a kind of gender agreement marker in Japanese Sign Language, Taiwan Sign Language, and Korean Sign Language, but these too spatialize when marking verbs (Fischer, 1996; Zeshan, 2006).

⁸İçsever and Makaroğlu (2017) observes sentences like (25b), where KENDı co-occurs with a verb that is marked for reflexiv(ized) agreement, are ungrammatical, and account for it by the Anaphor–Agreement Effect. However, one should keep in mind that their data comes from signers from Ankara, and ours from Istanbul, indicating there might be dialectal variation in this. Note that Kimmelman (2009) also observes an anaphoric reflexive being accompanied by a verb marked by reflexive agreement in RSL.
Kayabaşı and Abner

On the Reflexive KENDI in Turkish Sign Language

1 SUPPORT3

‘I support him/her.’

FIGURE 7 | Adapted with permission from Kelepir (2020c: P4, 3.1.1.2).

b. (IX1sg) KENDI PROTECT1

“I protect myself.”

Thus, KENDI does not manipulate the argument structure like the intransitivizer -ıso in Cree does, and we can conclude that KENDI is not an intransitivizer because it co-occurs with a marker of transitivity, the palm orientation marker of object agreement.9

KENDI Is a DP Reflexive

So far, we have seen that KENDI does not align with the patterns of a clitic, bound noun, intransitivizer, or agreement type of reflexive. However, there is another kind of reflexive in the typology: a DP reflexive.

(26) I like myself.

English: Déchaine and Wiltschko (2017: 61).

DP reflexives are basically reflexives that act like any DP, except for the specific dependency relation that they require a co-refering antecedent. Previous examples have shown that KENDI is a reflexive that behaves like any DP (object) argument of the verb: it occupies an A position as the canonical object in the sentence and, moreover, can be dislocated to an A’ position the left periphery.

Recall that Déchaine and Wiltschko’s (2017) typology includes syntactically parallel items for each of the reflexive types. For DP type reflexives, the parallel they observe is possessors. Note that in some DP type reflexives, the connection with possessors is transparent; the reflexive form in English contains a possessive: myself. For KENDI, the connection with possessives is twofold. One, KENDI can be combined with an overt possessor like the English “xself”, as in (27).

(27) POSS1sg KENDI “myself”
    POSS1pl KENDI “ourselves”
    POSS2sg KENDI “yourself”
    POSS2pl KENDI “yourselves”
    POSS3sg KENDI “his/herself”
    POSS3pl KENDI “themselves”

Two, KENDI itself can also be used as an independent possessive (28), though this usage isn’t very common.10

(28) HOUSE KENDI BEAUTIFUL.
    “My house is beautiful.”

adapted from Dikyuva et al. (2017:204).

There are also cases of complementary distribution, where possessive usages of KENDI block another possessive:

(29) ELVAN CHILDREN AT-ALL LOVE NOT. BUT IX3sg (??POSS3sg) KENDI SON LOVE.
    “Elvan doesn’t like children at all. But she loves her own son.”

With respect to reflexive multi-functionality, additional functions of the DP type reflexives that Déchaine and Wiltschko (2017) observe are serving as emphatic anaphors (30a) and a logophors (30b):

(30) a. I saw Lucy myself.

English: Déchaine and Wiltschko (2017:77)

b. I believe that Paul loves Mary more than myself.

English: Zribi-Hertz (1995:335).

As a reminder, emphatic anaphors are used to focus some aspect of the event or the referent’s role in the event, often from a non-argument position, and logophors are anaphoric elements that seemingly skirt binding principles by getting their

9Moreover, comparing (a-b) below, we see in (b) that the movement for the verb starts from a locus in neutral signing space and moves toward the signer’s body, which is being used as a stand in for non-first person (in addition to its use as shifted first person under role shift, Meir et al., 2007).

a. IX3sg IX3sg 3SUPPORT1
    “He supports him.”  
    IX3sg KENDI 3SUPPORT1.
    “He supports himself.”

10Dikyuva et al. (2017:204) observe that KENDI is accompanied by a non-manual “op” mouth gesture when used as a possessor, and that it is a restricted to valuable and precious entities. Though we leave the “op” mouth gesture as a matter for future research, we do note here that our consultants did not share the intuition that possessive KENDI is incompatible with ordinary noun possessors, as illustrated in (a-b). The reader is referred to Barker (1991) for a discussion of semantic issues like these in possessive structures, and to Abner (2013) for a discussion of these issues in ASL.

a. NOYANx a IX4 KENDI BOOK GIVE1.
   “Noyan gave his own book to me.”

b. NOYANx a IX4 KENDI STUDENTx IX3sg GIVE1b.
   “Noyan gave his own book to his own student.”
co-referent from a discourse antecedent outside of their local domain. Thus, emphatic anaphors and logophors are reflexive forms that are in grammatical positions that are not associated with reflexivity (emphatic anaphor), or have non-protoypical antecedents (logophor). We are currently investigating whether a logophoric usage of KENDı possible, but we already know from previous observations by Zeshan (2002) and Sevinç (2006) that KENDı does indeed function as an emphatic anaphor. We elaborate on the emphatic anaphor usage of KENDı in “The Function of KENDı Beyond Traditional Reflexivity.”

To summarize, our fieldwork reveals that KENDı in T˙ID can function as a traditional reflexive, and its previously observed usage as an emphatic anaphor is connected to its status as a DP-type reflexive, similar to English xself, and unlike other syntactic categories of reflexives discussed above. Moreover, we have seen that KENDı shares other features that characterize DP-type reflexives, such as a structural parallelism with possessors. In the next section, we further explore the traditional reflexive usage of KENDı, providing a more detailed description of its binding domain and its antecedents.

CO-REFERENTIAL RELATIONS WITH KENDı

We have thus far provided some basic observations regarding co-referential relations in T˙ID and shown that KENDı exhibits behaviors consistent with a traditional reflexive. We have also argued that KENDı is a DP-type reflexive. In this section, we will explore KENDı as a traditional reflexive in more detail and discuss its relation to potential antecedents in local and long-distance binding domains. We first examine whether KENDı can be bound by null antecedents as well as overt ones, and then the clausal location of these antecedents.

Antecedents

A defining characteristic of a traditional reflexive is that it requires an antecedent. Whether this antecedent must be overt or not depends on whether the language in question allows null arguments. This is illustrated for KENDı by the contrast in (31), where (31a) contains an overt antecedent (ELVANı) for KENDı and is grammatical, but (31b) lacks an overt antecedent and is ungrammatical.

(31) a. ELVANı KENDı IN-THE-MIRRORı LOOKı. “Elvan sees herself in the mirror.”
   b. *KENDı IN-THE-MIRRORı LOOKı. “Herself looks in the mirror.”

   Judgments like those for (31a) and (31b) are in “out of the blue” contexts. However, language is rarely used in truly out of the blue contexts. Given that T˙ID permits null arguments, we would predict that KENDı can be licensed by covert antecedents. The data in (32)-(33) illustrate that this prediction is borne out (“e” glosses the position of the null argument):

(32) ELVANı POSS3sg.i MIRROR PREVIOUSLY DIRTY. IXı CLEAN. NOW eı KENDıı SEE CAN. “Elvan’s mirror was previously dirty. She cleaned (it). Now she can see herself.”

(33) Context: There was an election in the university to be the department chair. ASHı and MELTEMı are candidates. ASHı is the former chair.
   eı ONCE-MORE DEPARTMENT CHAIR BE WANT. eı FOR KENDıı VOTE. eı MELTEM FOR VOTE NOT.
   “(Aslı) wants to be the department chair again. (So, she) voted for herself, (she) didn’t vote for Meltem.”

These data show us that the required antecedent for KENDı can be null arguments that are licensed by earlier portions of the discourse (32) or by contextual salience (33). Like KENDı, the null argument that binds the anaphor, eı, is subject to its own licensing conditions (see Kayaba¸ sı et al., 2020 for a detailed discussion of null arguments in T˙ID).

These data affirm that KENDı patterns like a traditional reflexive in requiring an antecedent, though independent patterns of null argument licensing in the language mean that this antecedent need not be overt. These findings are in line with existing research on null arguments and reflexive pronouns in other sign languages (Lillo-Martin, 1986; Bahan et al., 2000; Koulidobrova, 2012; Kimmelman, 2018; Kayaba¸ sı et al., 2020 i.a.).

The Structural Relationship Between KENDı and Its Antecedent

We have already briefly described KENDı’s relationship to overt and covert antecedents. In this section, we will talk about the structural logistics of KENDı and discuss suitable structural positions for an antecedent to bind KENDı, both in terms of hierarchy and proximity.

For a traditional reflexive like KENDı, Principle A (Chomsky, 1981) is usually interpreted as requiring c-command of the reflexive by its antecedent. C-command is a structural relationship between two nodes, X and Y, neither of which dominates the other, but where every branching node that dominates X, also dominates Y (Reinhart, 1976; Büring, 2005b, i.a.). Figure 8 illustrates how A can bind B but not the other way around since A c-commands B but not vice versa.
Crucially, there are patterns in language, like reflexivity, that show sensitivity to structural relationships like c-command. This is illustrated by the relationship between Charlotte and her/herself in (34). Note that the examples are structurally identical and Charlotte precedes the intended co-referential DP in both. Because Charlotte is “buried inside” the subject DP, however, it does not c-command the her/herself in either example. The resulting grammaticality differs depending on the use of a non-reflexive vs. reflexive pronoun. The non-reflexive pronoun in (34a) is grammatical because such pronouns are only optionally co-referent and do not need to be bound. However, a traditional reflexive is obligatorily co-referent, so the herself in (34b) does need to be bound. Consequently, expressing the co-reference via a reflexive, as in (34b), is ungrammatical.

(34) a. Charlotte’s dog accompanies her to the kindergarden.
   b. *Charlotte’s dog accompanies herself to the kindergarden.

   English: Büring (2005b:8)

A similar example for TİD is presented in (35). Here, there are two possible antecedents for KENDİ, the possessor ELVANı and the full possessive DP [ELVANı POSS3sg.; SISTERj]. Only [ELVANı POSS3sg. SISTERj], however, is in a c-commanding relationship with KENDİ. As predicted, this is the only DP that can bind KENDİ:

(35) [(ELVANı) POSS3sg.; SISTERj] KENDİı/j IN-THE-MIRRORı LOOK2a.
   “Elvan’s sister is looking at Elvan in the mirror.”
   “Elvan’s sister is looking at herself in the mirror.”

The fact that ELVANı cannot bind KENDİ tells us that TİD is no exception to the rule that the relation between the antecedent and a traditional reflexive is structurally determined, and one that cannot be characterized by linear precedence. Though critiques have raised questions about whether c-command accurately characterizes the structural constraints imposed on binding, what is relevant here is that (35) shows that there is a structural constraint at play. So far, we described what type of antecedents KENDİ can take and showed that it can be bound by both overt and null antecedents. Moreover, we have shown that the relation between KENDİ and its antecedent is subject to some type of structural constraint. To assess the proximity aspect of the antecedent-reflexive relation, we turn next to the pattern of type of structural constraint. To assess the proximity aspect of the constraint at play. So far, we described what type of antecedents is relevant here is that (35) shows that there is a

(36) ELVANı [subordinate MIRROR KENDİ; SEE] WANT.
   “Elvan wants to see herself in the mirror.”

Note, however, there are no other viable antecedents in (36). In (37), we see how KENDİ behaves when multiple possible antecedents are present in the sentence.

(37) IX3sg.j [ELVANı KENDıı/j] LOOK IN-THE-MIRROR] WANT.
   “I want Elvan to look at herself in the mirror.”

Here, too, KENDİ is in the subordinate object position, but now two overt and distinct referents are available to serve as antecedents: the matrix predicate subject, IX3sg.j, and the subordinate subject, ELVANı. The only permitted antecedent for KENDİ in (37) is the closer subordinate subject. Note that the WANT type verbs in (36-37) are usually associated with non-finite sentential complements. In (38), we see the same binding patterns with THINK, a verb type that is often associated with finite sentential complements. There is currently very little known about finiteness in sign languages (and almost nothing known about this phenomenon in TİD) within the existing literature, but the patterns are the same across these predicate types.

(38) ELVANı THINK [IX3sg.j KENDıı/j] HATE.
   “Elvan thinks s/he hates her/himself.”

Together, (35)-(38) show us that KENDİ is sensitive to familiar, structural binding constraints of hierarchy and proximity. Having elaborated a bit on the co-referential relations of KENDİ as a traditional reflexive, we will now turn to KENDİ’s function beyond traditional reflexivity, emphatic anaphor functionality.

THE FUNCTION OF KENDİ BEYOND TRADITIONAL REFLEXIVITY

KENDİ has already been observed to be used as an emphatic anaphor (see Zeshan, 2002; Sevinç, 2006), as is commonly true of other DP-type traditional reflexives (Déchaine and Wiltshko, 2017). In this section, we will further explore the emphatic anaphor function of KENDİ.

Two Types of Emphatics

Emphatic markers are anaphors that co-refer to a participant of the given event to cast focus on it and to contrast it from other participants in a possible set of participants (Kemmer, 1995; Stern, 2004, i.a.). They usually occupy non-argument positions, and they do not express reflexivity. Focusing on English, Ahn (2010) notes two distinct usages of the emphatic anaphor xself (here, himself), exemplified in (39). In (39a), himself creates argument focus on its event participant antecedent, a “specifically John and not someone else” meaning. In (39b), however, himself modifies the event (not an argument), and emphasizes that John performed the given event without help or the contribution of another causer/agent.11

(39) a. John himself did it. (adnominal, DP oriented)
   Paraphrase: John (not his mother) did it.
   b. John did it himself. (adverbial, VP oriented)
   Paraphrase: John did it without any help.

   English: Ahn (2010:10)

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11See Ahn (2010:10) for a discussion of how the plain adverbial emphatic himself in (39b) compares to the by himself phrasal modifier.
He labels the interpretation that arises from modifying the DP (39a) as “adnominal”, and the one that arises from modifying the DP as “adverbial” (39b).

In (40) we see the same two-way distinction with the emphatic function of KENDI:

(40) a. ELVANI1 KENDI1, SPORTS LOVE. (adnominal, DP oriented)
   “Elvan herself loves sports.”
   Paraphrase: Elvan, among all of her peers, likes sports, while everyone else likes something else.

   b. IX1sg KENDI1 T-I-D LEARN. (adverbial, VP oriented)
   “I learn TID myself.”
   Paraphrase: I’m learning how to sign TID without instruction.

As the translations show, (39a-40a) and (39b-40b) resemble one another with respect to the emphatic contribution of himself and KENDI.

Notice, though, that the different interpretations of himself in (39a-b) also correspond to different syntactic positions. Interestingly, the two distinct interpretations in (40) are possible with KENDI in the same linear position. However, KENDI in its emphatic function can also occupy different positions in the sentence (41), including the rightmost position (41c), which is ungrammatical for a traditional reflexive KENDI as (42) shows (note also that emphatic KENDI in (41) is optional):

(41) a. CHILD KENDI WINDOW BREAK.
   Adnominal interpretation: “The child himself broke the window.”
   Adverbial interpretation: “The child broke the window himself.”

   b. CHILD WINDOW KENDI BREAK.
   Adverbial interpretation: “The child broke the window himself.”

   c. CHILD1 WINDOW BREAK KENDI.
   Adnominal interpretation: “The child himself broke the window.”
   Adverbial interpretation: “The child broke the window himself.”

(42) *ELVANI1 LOVE KENDI1.
   “Elvan loves herself.”

Moreover, as the translations for (41a) and (41c) indicate, emphatic KENDI has both adnominal and adverbial interpretive possibilities in each of these possible positions.

However, Ahn identified other diagnostics that distinguish adnominal and adverbial emphatic anaphora, such as: denying the event, specificity, thematic roles, context-free acceptability, static verbs, prosody and stress. Here, we will use three of Ahn’s diagnostics to probe emphatic usages of KENDI: (i) denying the event, (ii) specificity, and (iii) thematic roles of the co-referent (research is ongoing, and we do not have enough data to conduct all the diagnostics suggested by Ahn (2010) at this stage).

Denying the adnominal emphatic requires denying that the focused referent was, in fact, the relevant event participant at all; in (43a), this is accomplished by asserting that someone else did the activity. Denying the adverbial emphatic, however, doesn’t mean denying that the individual did the thing, just that they did the thing alone or without help. The felicitous adverbial denial pattern is given in (43b).

(43) a. John himself fixed the car. (adnominal, DP oriented)
   Denial: No, John’s mother did so.

   b. John fixed the car himself. (adverbial, VP oriented)
   Denial: No, he fixed it with Mary.

   English: Ahn (2010:11)

In (44), we see that both denials are felicitous with emphatic usages of KENDI in each of the positions identified in (41)—that is, all three positions are apparently compatible with both adnominal and adverbial interpretations of KENDI.

(44) a. IX1sg KENDI T-I-D LEARN.
   Adnominal Denial:
   ✓ NO, WITH NOYAN IN SAME CLASS LEARN.
   Adverbial Denial:
   ✓ NO, ELVAN TEACH.

   b. IX1sg T-I-D KENDI LEARN.
   Adnominal Denial:
   ✓ NO, WITH NOYAN IN SAME CLASS LEARN.
   Adverbial Denial:
   ✓ NO, ELVAN TEACH.

   c. IX1sg T-I-D LEARN KENDI.
   Adnominal Denial:
   ✓ NO, WITH NOYAN IN SAME CLASS LEARN.
   Adverbial Denial:
   ✓ NO, ELVAN TEACH.

   In addition to differences in deniability patterns, Ahn (2010) also observes that adnominal emphatic anaphors require a specific (but not necessarily definite) referent (45a,c), whereas no such restriction holds for adverbial emphatics (45b,d). “Specificity” here refers to the event participant being a unique entity as opposed to a generic one.

(45) a. #Which girl TDP herself solved the problem?
   (adnominal interpretation).

   b. Which boy solved the problem VP himself?
   (adverbial interpretation).

   c. #Someone TDP themselves solved the problem.
   (adnominal interpretation).

   d. Someone solved the problem VP themselves/VP himself.
   (adverbial interpretation).

   English: Ahn (2010:17–19)

As for TID, we again see a slightly different pattern. Non-specific referents—namely, WHICH CHILD (46) and SOMEONE (47)—are semantically compatible with the adverbial interpretation of emphatic KENDI, as in English, but they are also compatible with adnominal interpretations. Here, too, these observations hold for KENDI in multiple positions.
Ambiguity Between the Emphatic and the Traditional Reflexive: Optional Argumenthood

In this section, we will explore cases where KENDI can be ambiguous between a traditional reflexive and an emphatic anaphor. Such cases are possible when the predicate of a sentence allows for object drop or null objects and a potentially reflexive event. The predicate VOTE can take a DP (49a) or PP (49b) as an object, and it also can be used intransitively (49c):

(49) a. ELVAN EKREM İMAMOĞLU VOTE GIVE.  
    “Elvan voted for Ekrem İmamoğlu.”

    b. ELVAN EKREM İMAMOĞLU FOR VOTE GIVE.  
    “Elvan voted for Ekrem İmamoğlu.”

    c. ELVAN VOTE GIVE.  
    “Elvan voted (for someone).”

Thus, in (50), it is not clear whether KENDI occupies an argument position as a traditional reflexive, or whether it’s an emphatic anaphor, and within the latter both adnominal and adverbial interpretations are possible.

(50) ELVAN KENDI VOTE GIVE.

    Traditional Reflexive interpretation: “Elvan voted for herself.”

    Adnominal emphatic: “Elvan herself (of all the other people who could have done so) voted.”

    Adverbial emphatic: “Elvan voted herself (without anyone directing or helping her).”

We assume here that this is a case of structural ambiguity: despite KENDI surfacing in the same linear position, it occupies different positions in the sentential structure. The intended interpretations can be contextually disambiguated but they can also be structurally disambiguated1. Examples of structural disambiguation are illustrated in (51), where the presence of a preposition (51a) or a separate DP (51b) unambiguously express the intended transitive interpretation (recall from (49a-b) that VOTE can take its object as a DP or PP, which is why the FOR is “optional”).

(51) a. ELVAN KENDI FOR VOTE GIVE.
    “Elvan voted for herself.”

    b. ELVAN KENDI EKREM İMAMOĞLU FOR VOTE GIVE.
    “Elvan herself voted for Ekrem İmamoğlu.”

The above examples are cases where we see a given token of KENDI that is compatible with different types of interpretations.

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1As noted, that context can disambiguate KENDI with no added structural cue necessary: Context: There was an election in the university to be the department chair. Aslı and Meltem are candidates. Aslı is the former chair.

ASLI ONCE-MORE DEPARTMENT CHAIR BE WANT. IX3sg KENDI VOTE. IX3sg Meltem. VOTE NOT.

“Aslı wants to be the department chair again. She voted for herself, didn’t vote for Meltem”.

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The third and final diagnostic that we will cover from Ahn (2010) concerns the thematic roles that are compatible with the emphatic anaphor. He observes that adverbial emphatic anaphors are only compatible with volitional and agentive subjects, whereas adnominal emphatic anaphors have no observed thematic role restriction. However, (48) shows not only that KENDI is perfectly acceptable and grammatical with a non-volitional inanimate subject, but that it is compatible with an adverbial interpretation (EXTCL glosses an extension classifier sign):

(48) WOOD EXTCL KENDI BREAK.
    “The wooden stick broke all by itself.”

    Paraphrase: There was no overt causer that broke the stick, it broke on its own.

Kapabas and Gökgöz (in press: 16)

So far, our assessment of the emphatic usages of KENDI shows us that they have more flexibility than (i) their traditional reflexive counterparts in TID and (ii) their emphatic anaphor counterparts in English. However, it is important to note that the semantics and pragmatics of TID is very understudied, as is the cross-linguistic typology of emphatic anaphors. Future investigation can investigate the source of these cross-linguistic differences and further assess if there are differences between adnominal and adverbial interpretations of KENDI.
However, there are also cases where we see multiple tokens of KENDI within the same utterance, as in (52).

(52) ELVAN KENDI PROTECT1 KENDI.

Interpretation 1: “Elvan protects HERSELF”
Interpretation 2: “Elvan protects herself by herself (without help from someone else).”

For the first interpretation of (52), it might be the case that the doubling of KENDI functions in a similar way to focus doubling (Makaroğlu, 2012). The second interpretation, however, provides clear evidence that KENDI can serve distinct functions, which can be combined within the same sentence.

CONCLUSION AND FUTURE DIRECTIONS

In this paper, we discussed the co-referential properties and the syntactic category of the sign KENDI in TID, which we argue can serve both a traditional reflexive and emphatic function. We have shown that KENDI in TID can function as a reflexive in the traditional sense and we have used syntactic typologies to classify it as a reflexive of the DP type. As a reflexive, KENDI is subject to structural antecedence requirements. As a DP-type reflexive, KENDI is able to serve functions outside of traditional reflexivity.

Importantly, this study lays the groundwork for further analyses of KENDI as well as reflexivity in TID and other sign languages in general. With respect to TID, future research can expand our understanding of (i) the shared and different properties of the traditional reflexive and emphatic function of KENDI, (ii) whether these properties are associated with distinct merge positions in the sentential structure, (iii) if logophoric usages of KENDI are possible, (iv) non-manual characteristics of these distinct functions functions, and (v) potential language contact and bilingualism effects, among others. Moreover, future research can explore these issues in other signed languages, and further contribute to a cross-modal understanding of how co-reference is encoded.

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DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author/s.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Institutional Review Board of University of Michigan. Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements. Written informed consent was obtained.

AUTHOR CONTRIBUTIONS

DK conducted the fieldwork and drafted the manuscript, with critical revisions provided by NA. Both authors discussed the literature reviewed, designed the content and structure of the article, and approved the final version of the manuscript.

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