RELATIVIZATION IN OJIBWE

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For Waadookodaading, where the dream is in action.
Abstract

In this dissertation, I compare varieties of Ojibwe and establish sub-dialect groupings for the larger grouping known as Southwestern Ojibwe, often referred to as Chippewa, an indigenous North American Indian language of the Algonquian family. Drawing from a vast corpus of both primary and archived sources, I present an overview of two strategies of relative clause formation and show that relativization appears to be an exemplary parameter in the grouping of Ojibwe dialect and sub-dialect relationships. Specifically, I target the morphological composition of participial verbs, known as participles in Algonquian parlance and show the variation of their form across a number of communities. In addition to the discussion of participles and their role in relative clauses, I present additional findings from my research, some of which seem to correlate with the geographical distribution of participles, most likely a result of historic movements of the Ojibwe people to their present location in the northern Midwestern region of North America.

Following up on the previous dialect studies of Ojibwe primarily concerned with varieties of Ojibwe spoken in Canada (Nichols 1976; Rhodes and Todd 1981; Valentine 1994, to name a few), I present the first study of dialect variation for varieties spoken in the United States and along the border region of Ontario and Minnesota. By describing the data in a classic Algonquian linguistic tradition, I then recast the data in a modern theoretical framework, making use of previous theories for Algonquian languages (Bruening 2001; Brittain 2001) and familiar approaches such as feature checking (Chomsky 1993) and the Split CP Hypothesis (Rizzi 1997).
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Abbreviations and Examples

The following abbreviations are used in the interlinear morpheme glossing:

0s  inanimate singular
0p  inanimate plural
1   first person
1s  first person singular
1p  first person plural exclusive
2   second person
2s  second person singular
2p  second person plural
21p first person plural inclusive
3   third person
3s  third person singular
3p  third person plural
3’  obviative third person
AN  animate
AUG augment
COMP complementizer
CONJ conjunct
DEM demonstrative pronoun
DET determiner
DIM diminutive
DIR direct
DUB dubitative
EPEN epenthetic
EMPH emphatic
EXCL exclamative
EXT extension
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>FUT</td>
<td>future</td>
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<tr>
<td>H/</td>
<td>him/her</td>
</tr>
<tr>
<td>IC</td>
<td>initial change</td>
</tr>
<tr>
<td>IMP</td>
<td>imperative</td>
</tr>
<tr>
<td>INAN</td>
<td>inanimate</td>
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<tr>
<td>INCORP</td>
<td>incorporated</td>
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<tr>
<td>IND</td>
<td>independent</td>
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<tr>
<td>INV</td>
<td>inverse</td>
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<tr>
<td>L</td>
<td>locative oblique (argument)</td>
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<tr>
<td>LOC</td>
<td>locative</td>
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<td>MAT</td>
<td>matrix</td>
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</table>

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Examples collected in primary fieldwork sessions are glossed with the speaker’s initials, date (year, month, day), and the context of collection. For examples obtained from the Ojibwe People’s Dictionary, the lemma for the word in which the example appears is given. For examples obtained from unpublished sources, the speaker’s initials are given along with an abbreviated title of the article/story. Abbreviations for contexts are as follows:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT</td>
<td>back-translation</td>
</tr>
<tr>
<td>BT-C</td>
<td>back-translation correction</td>
</tr>
<tr>
<td>C</td>
<td>conversation</td>
</tr>
<tr>
<td>E</td>
<td>elicitation</td>
</tr>
<tr>
<td>N</td>
<td>narrative</td>
</tr>
<tr>
<td>OPD</td>
<td>Ojibwe People’s Dictionary (followed by the head word)</td>
</tr>
<tr>
<td>TM</td>
<td>text message</td>
</tr>
</tbody>
</table>
Speakers’ initials are as follows:

<table>
<thead>
<tr>
<th>Initial</th>
<th>Speaker Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL</td>
<td>Alice Lynk</td>
</tr>
<tr>
<td>AM</td>
<td>Archie Mosay</td>
</tr>
<tr>
<td>AS</td>
<td>Larry Amik Smallwood</td>
</tr>
<tr>
<td>BR</td>
<td>Benny Rogers</td>
</tr>
<tr>
<td>CB</td>
<td>Clara Bebe</td>
</tr>
<tr>
<td>DB</td>
<td>Dee Bainbridge</td>
</tr>
<tr>
<td>DS</td>
<td>Dolores Shawinimash</td>
</tr>
<tr>
<td>EB</td>
<td>Eddie Benton-Banai</td>
</tr>
<tr>
<td>EG</td>
<td>Eugene Goodsky</td>
</tr>
<tr>
<td>ES</td>
<td>Eugene Stillday</td>
</tr>
<tr>
<td>GH</td>
<td>Geraldine Howard</td>
</tr>
<tr>
<td>GJ</td>
<td>Gordon Jourdain</td>
</tr>
<tr>
<td>GO</td>
<td>George O’shogay</td>
</tr>
<tr>
<td>JB</td>
<td>Jim Bedeau</td>
</tr>
<tr>
<td>JC</td>
<td>Joe Chosa</td>
</tr>
<tr>
<td>JN</td>
<td>Joe Nayquonabe</td>
</tr>
<tr>
<td>LB</td>
<td>Lillian ‘Ruby’ Boshey</td>
</tr>
<tr>
<td>LS</td>
<td>Lee Staples</td>
</tr>
<tr>
<td>LW</td>
<td>Leona Wakanabo</td>
</tr>
<tr>
<td>NJ</td>
<td>Nancy Jones</td>
</tr>
<tr>
<td>PM</td>
<td>Pipe Mustache</td>
</tr>
<tr>
<td>PT</td>
<td>Phillip Taylor</td>
</tr>
<tr>
<td>RB</td>
<td>Ray Boshey</td>
</tr>
<tr>
<td>RC</td>
<td>Ruth Carley</td>
</tr>
<tr>
<td>RD</td>
<td>Rose Marie Debungie</td>
</tr>
<tr>
<td>RT</td>
<td>Rose Tainter</td>
</tr>
</tbody>
</table>

xviii
Community codes used here are as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Community Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCO</td>
<td>Lac Courte Oreilles, Wisconsin</td>
</tr>
<tr>
<td>LDF</td>
<td>Lac du Flambeau, Wisconsin</td>
</tr>
<tr>
<td>LL</td>
<td>Leech Lake, Minnesota</td>
</tr>
<tr>
<td>LLC</td>
<td>Lac la Croix, Ontario</td>
</tr>
<tr>
<td>LV</td>
<td>Lake Vermillion, Minnesota</td>
</tr>
<tr>
<td>ML</td>
<td>Mille Lacs, Minnesota</td>
</tr>
<tr>
<td>NL</td>
<td>Nett Lake (Sugarbush), Minnesota</td>
</tr>
<tr>
<td>nLL</td>
<td>northern Leech Lake, Minnesota</td>
</tr>
<tr>
<td>RG</td>
<td>Red Gut (Nigigoonsiminkaaning), Ontario</td>
</tr>
<tr>
<td>RL</td>
<td>Red Lake, Minnesota</td>
</tr>
<tr>
<td>SC</td>
<td>St. Croix, Wisconsin</td>
</tr>
<tr>
<td>sLL</td>
<td>southern Leech Lake, Minnesota</td>
</tr>
</tbody>
</table>

Dialect codes here are as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Dialect Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>GO</td>
<td>General Ojibwe</td>
</tr>
<tr>
<td>WO</td>
<td>Wisconsin Ojibwe</td>
</tr>
<tr>
<td>BL</td>
<td>Border Lakes Ojibwe</td>
</tr>
</tbody>
</table>
1.0 Introduction

The focus of this dissertation is on relative clauses (RCs) in Ojibwe and the variation in morphosyntactic form of participial verbs used in relative clauses. Strategies of formation of these participial relative clauses differ in regards to number agreement and appear to be a defining parameter in geographical sub-dialect variation for the larger grouping popularly known in the Algonquian literature as Central Southern Ojibwa (Goddard 1996a.), Southwestern (SW) Ojibwe or Chippewa (Valentine 1994, Rhodes & Todd 1982). Although the language has a high level of mutually intelligibility across the Southwestern communities of Wisconsin and Minnesota, there is a significant break in homogeneity in some of the more northern reservations in Minnesota. Variation should come as no surprise since Valentine indicates, “from earliest contact, Ojibwe has existed in recognizable linguistic dialects” (1994:106). Perhaps the most extreme point of difference is the formation of participial verbs and the composition of relative clauses.

Participial verbs, hereafter referred to as participles, are derived by a series of morpho-phonological processes, minimally an ablaut process of the first vowel in the verbal complex, along with the relevant agreement suffixes. These agreement suffixes only appear in the varieties of Ojibwe spoken from the southern side of the Leech Lake reservation in northern Minnesota and further south through Minnesota, throughout Wisconsin, and the Upper Peninsula of Michigan. These suffixes are analyzed as agreement markers which only surface when 3rd person plural or obviative NPs serve as heads of the relative clause. As will be shown, varieties spoken on the northern side of Leech Lake, and all points north in the SW region do not employ the relative agreement markers on participles. I argue that participles, verb forms derived by an additional layer of inflection on an already complex morphological system, appear to have been morphologically leveled in the northern communities, in a form of paradigm leveling bringing them closer in shape to another inflectional form of the verb, making the system more regular.
The main goal of this thesis is to document and address regional dialect variation in Southwestern Ojibwe providing an empirical resource for researchers and others involved in its documentation and revitalization effort. With revitalization occurring in many reservation and urban areas, speakers are interacting with individuals from other dialect regions. Similarly, students engaged in second-language (L2) study of Ojibwe are often instructed by individuals from different dialect areas. In addition to the focus on the varieties spoken in the United States, a portion of the Border Lakes region of Ontario will also be included. Valentine states that the Border Lakes region is a “transitional area” between northwestern Ojibwe and southwestern, closely related to Saulteaux (Valentine 1994:45). Particular attention in this region is paid to the speech of speakers from the communities of Lac la Croix, Ontario and Nigigoonsiminikaaning (Red Gut), Ontario. Based on the results of primary fieldwork with many speakers throughout the Southwestern territory, along with archived sources from many of the same areas, I show that the two strategies of RC formation differ in agreement and appear to align with a north-south geographical distribution.¹ Taking a microparametric approach, in addition to RCs, I also document many other features that vary from community to community.

In regard to linguistic variability, all of the SW Ojibwe communities discussed in this study form a mutually intelligible grouping, but as I will show in Chapter 3, a breakdown occurs with speakers from the northern communities in their ability to interpret some of the more morphologically marked southern RCs. There is also the issue of internal variation in this area determined by ancestry and linguistic socialization in assuming that where a speaker comes from is represented in their speech. Ojibwe people have a long nomadic history, with various paths of migration leading them to each of their respective present-day locales. These historical groupings represent historical linguistic communities that are still relevant in accounting for observable variation in the

¹ In using the term ‘strategy’ here, I do not imply that such choice is optional, as common uses of the term may suggest. In contrast, I use the term in regard to the different surface forms of the clause type that are found to occur.
speech of present-day speakers. Contrary to popular belief, there has been a considerable degree of language change, to be expected of a linguistic community undergoing rapid acculturation and external societal pressures. As a result, language shift has occurred in a number of Ojibwe communities and is near completion in all others. Utilizing archived materials from previous generations compared to data from modern speakers, there is a substantial degree of age-graded variation. With lifestyle and cultural changes experienced within the past 100 years, there has been an increasing loss of terminology and discourse surrounding more traditional activities and ways of life.

Through the collective Ojibwe experience, there appears to have been an emergence of two major groupings or sub-dialects in the SW Ojibwe territory. The division is inextricably linked to settlement patterns and historical ties with other communities. For instance, northern communities in the SW area such as Red Lake, Leech Lake, and Nett Lake have a long history of interaction, intermarriage with each other as well as with communities to their north, who are often regarded as Saulteaux speaking bands of Manitoba and the Border Lakes region of Ontario, as well as the Cree to the immediate north. Southern communities however, including White Earth, Mille Lacs, Fond du Lac, Mille Lacs, St. Croix, Lac Courte Oreilles and Lac du Flambeau have very extensive ties with one another dating back to pre-contact times as well as a connection and history of interaction with their neighbors to the east including Potawatomi and Odawa.

Interestingly, spiritual and religious practices can be linked to a division (see Valentine 1994:416) that is relevant for the SW Ojibwe linguistic situation. In the southern communities there has been a long-standing tradition of traveling to attend specific ceremonies with other bands, including the traveling between communities for attending services of the Big Drum society, Grand Medicine or Midewiwin lodge and other gatherings of traditional Ojibwe spirituality. This connection between places is still observed to some degree today. Similarly, the influence of Christianity in the south has been much more far-reaching than in the north, an influence I credit with language loss in the south. It is no coincidence that in the United States, communities with a higher
percentage of reservation Christians more often than not are communities with no or few remaining speakers of Ojibwe. Communities that have had fared better in regard to the maintaining of spiritual beliefs in light of missionary and colonizing forces have maintained an Ojibwe speech community (such as Mille Lacs and Ponemah). Until fairly recently, with the revitalization effort and emergence of a strong L2 movement, speaking Ojibwe provided no real social status or economic benefit outside of traditional ceremony. With English viewed as the language of opportunity and with constant pressures to assimilate, the Ojibwe language began its decline.

In the sections that follow, I first provide the purpose and goals of this study. In 1.2, I define RCs and give a brief description of Ojibwe grammar necessary for the introduction to relativization in Ojibwe including the variation observed. In 1.3, I give some background on the Algonquian language family, Ojibwe dialects and a review of the literature on Ojibwe dialectology. A review of the Algonquian relative clause literature is given in 1.4. In section 1.5 I discuss the theoretical preliminaries for the subsequent discussion of the syntax of RCs provided in Chapter 4 with 1.6 being a summary and conclusion of the chapter.

1.1 Purpose and goals

The main purpose of this study is to identify and describe the two strategies of RC formation in Southwestern Ojibwe and to establish the geographical distribution of the forms. Additionally, I provide descriptions of the other features that define sub-dialect variation in this area. Ojibwe in some communities has not been documented at all, and some have lost their last speakers before ever making an effort to document their language. This research is of the upmost urgency as many communities have dwindled

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2 See McNally (2009) for a contrary case at White Earth regarding the use of Ojibwe in Christian prayer service and hymn singing.
down to a handful of speakers and many of those who remain are extremely elderly and somewhat inaccessible.³

Almost 20 years ago, Goddard (1996a:3) stated, “80% of the extant native languages were no longer spoken by children and were facing effective extinction within a single lifetime or, in many cases, much sooner”. We are all aware of the immense loss of cultural knowledge and identity that follows language loss which is also a “great potential setback to the development of general theoretical accounts of human language” (ibid). The most recent (informal) survey lists 720 total speakers in the United States, primarily concentrated at Ponemah on the Red Lake reservation in northern Minnesota (Treuer & Paap 2009:1). The same survey provides a generous estimate of 150 speakers at Mille Lacs, while only 42 speakers total estimated for the entire state of Wisconsin (ibid). Treuer and Paap (ibid) found no living speakers left at Fond du Lac and since their survey was published, the remaining speakers at Red Cliff and Bad River have since passed on. Treuer (2010:51) attributes significant language loss to massive amounts of adoption of Ojibwe children into non-Ojibwe-speaking homes. All native-speakers of Ojibwe in the United States are bilingual and as a result of the lack of much opportunity to use Ojibwe, they are often more proficient in English.

In response to the dire state of the language in most areas, certain SW Ojibwe communities have launched large-scale revitalization efforts in an attempt to produce Ojibwe-speaking school-age children. Communities in Wisconsin and Minnesota have developed immersion schools and classrooms of varying age-levels, the two most notable being Niigaane at Leech Lake serving K-5th grade, and Waadookodaading at Lac Courte Oreilles in Wisconsin offering preK-6th grade immersion instruction. The schools have seen tremendous academic success and have succeeded in producing highly proficient school-age children. In addition to the community revitalization efforts, Ojibwe is also offered as a course in many colleges and universities, especially those in close proximity

³ I recently had the opportunity to sit down and visit with Joe Chosa, a 94-year-old veteran of WWII and the last known native speaker of Ojibwe at Lac du Flambeau, Wisconsin. Joe passed away May 23rd, 2016.
to reservation areas. Many of the immersion school and college-level instructors are imported from Canadian communities who bring with them their native dialect. Many instructors at all levels are aware of the importance of regional variation and its correlation to linguistic and ethnic identity though more often than not, most are unaware of what exactly it is that makes their variety distinct from that of another.

Ultimately, the goal of this research is to provide a resource not only for linguists and researchers on language, but especially for language teachers, students, and activists concerned with local variety. I have attempted to obtain data from every possible source, both primary and secondary data. Although I have succeeded in making a contribution to the gaps in the documentation, much work remains in this area as individuals involved in language revitalization have new questions everyday that are worthy of research and exploration.

1.2 Ojibwe Relative Clauses

In the sections that follow, I first provide the definition of RCs and their definitive characteristics. I then introduce the reader to some preliminary points of Ojibwe grammar pertinent to the subsequent discussion. In 1.2.3 I provide an overview of Ojibwe RCs, outlining some of the issues to be treated in Chapter 4. Crucial to this discussion is the distinction between core argument and relative root arguments, introduced in 1.2.3.1. This section concludes with an introduction to variation observed in the SW Ojibwe territory in regard to RC strategies and the morphosyntactic shape of participles in RCs.

1.2.1 What is a relative clause?

Before presenting the relevant data concerning relative clauses (hereafter RCs) and participles, I offer the definitive characteristics of RCs as well as approaches to their

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4 A more detailed account of Ojibwe morphosyntax is given in Chapter 2.
analysis. Relative clauses are essentially subordinate clauses that modify an NP. For my purposes here, I follow the definition provided by Andrews (2007:206) given below:

(1) **Relative Clause**
A relative clause (RC) is a subordinate clause which delimits the reference of an NP by specifying the role of the referent of that NP in the situation described by the RC.

The NP that is modified or relativized is the head of the RC. In Andrews’ notation, the head is treated as NP\textsubscript{mat}, or the noun phrase of the matrix clause “whose reference is being delimited” (2007:206). The subordinate clause itself responsible for the delimitation of NP\textsubscript{mat} is treated with the notation S\textsubscript{rel} (Keenan 1985; Andrews 2007), and is the “defining feature of RCs” (Keenan 1985:142). Within S\textsubscript{rel} is the relativized noun phrase itself, or the “element within the restricting clause that is coreferential with the head noun” (Payne 1997:325-326). The notation used is NP\textsubscript{rel} which Keenan describes as the position “which refers to the elements in the domain of relativization” (1985:146). More specifically, NP\textsubscript{rel} indicates the grammatical function of S\textsubscript{rel} (Andrews 2007), essentially the head of the RC. The final element of a relative clause to be discussed here is the actual relativizing component, which identifies S\textsubscript{rel} as a restricting clause. Often termed the “relativizer,” it can appear as a relative pronoun, morpheme, particle, or other language-specific indicator.

The English example provided below in (2) shows the components of a relative clause discussed above:

(2) English RC\textsuperscript{5}
I chased the **dog** \textsubscript{RC}[\textit{that} \textit{\theta} bit the child].
‘**dog**’ NP\textsubscript{mat} [‘\textit{that}’ relativizer ‘\textit{\theta}’ NP\textsubscript{rel} ‘bit the child’ S\textsubscript{rel}]

---

\textsuperscript{5} English \textit{that} is not specific to RCs but is also used to introduce complement clauses as well as so-\textit{that} resultatives (Andrews 2007:231).
In addition to the structure above in (2), the form of the verb in $S_{rel}$ ($V_{rel}$ in Keenan 1985) may occur in what is typically called a participial or gerund form (-ing form) for English. English makes use of ‘that-relatives’ as shown above in (2) where ‘that’ functions as a relative clause complementizer and pronominal relatives employing relative pronouns; essentially, $wh$-expressions which have undergone $wh$-movement. RCs are commonly analyzed cross-linguistically as involving one or more of the following strategies shown in (3) where (3a.) consists of a relative pronoun who(m), and (3b.) which involves a complementizer ‘that’:

(3) RC strategies  
   a. Pronominal RCs  
      She saw the child [$_{RC}$ who(m) the dog bit]  
   b. Complementizer ‘that’ RCs  
      She saw the child [$_{RC}$ that the dog bit]

As will be seen, both types of RCs shown above can be found in Ojibwe.

In accounting for the syntax of RCs, it is necessary to examine the relationship between the RC and its head (the modified element). Also a common focus in RC typology and analysis concerns the relation between this relative head and the site where relativization occurs. In terms of syntactic structure, this implies, as Bențea (2010:165) suggests, “one should determine whether the relative clause is a complement or an adjunct of the DP that contains it and whether the relativized element originates inside the clause or is base-generated in a position external to the clause.” For the pronominal type shown above in (3a.), overt pronominals are coindexed with an NP which may be null, whereas standard analyses for the complementizer strategies like (3b.) above involve a null or relative operator which undergoes movement out of its internal position within the RC to become the head of the RC (Henderson 2006:41).

Prior to introducing the specifics of RCs in SW Ojibwe, I provide some preliminary background on Ojibwe grammar.
1.2.2 Linguistic preliminaries

Ojibwe is a head-marking, agglutinative language with a complex inflectional agreement marking morphological system. Nouns come in one of two grammatical genders, animate or inanimate. The animacy status of a noun referent agrees in gender with associated verbs and determiners. Plural forms of a noun indicate animacy status, where all animate nouns taking the plural suffix with a final /g/, while inanimate plural nouns taking the plural suffix with a final /n/, as seen below in (4):

(4) Animacy status in plural
a. Animate
   
<table>
<thead>
<tr>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>inini</td>
<td>ininiwag</td>
</tr>
<tr>
<td>‘man’</td>
<td>‘men’</td>
</tr>
</tbody>
</table>

b. Inanimate
   
<table>
<thead>
<tr>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>ziibi</td>
<td>ziibiwan</td>
</tr>
<tr>
<td>‘river’</td>
<td>‘rivers’</td>
</tr>
</tbody>
</table>

As a highly synthetic language with complex derivational and inflectional morphology, the verbal morphology of Ojibwe deserves discussion here. The verb’s core can often be internally complex. Verb stems are comprised of at least an initial, which is often prepositional, adverbial or adjectival in character, and a final, which determines the valency and verb type based on the verb’s arguments. Finals can also denote the means by which an action is carried out and are often complex in cases where verbs are derived from other verbs via morphological valence changing operations. In addition to initials and finals, verbs can also contain a medial, which adds classificatory noun-like character to the verb either through incorporation of a full noun, or specialized noun-medials. The example below in (5) shows how the initial, medial, and final is parsed in a verb stem:
Derivational morphology: initial, medial, final

noojikwewe
nood= =kwew= =e
INITIAL MEDIAL FINAL
‘pursue; hunt’ ‘woman’ INCORP
‘s/he actively pursues the company of women’

Ojibwe verbs are also subject to extensive inflectional morphology including a modal system, participant reference, complex stacked roots (preverbs), directional (path preverbs) and relative preverbs, among others to be discussed in Chapter 2.

In regard to the classification of Ojibwe verbs, valency and animacy status are the criterion for classification, determined by their final. Like all Algonquian languages, Ojibwe has 4 verb types. Intransitive verbs are classified on the animacy status of the subject. For intransitive verbs with animate subjects, the type is Animate Intransitive (VAI). For intransitive verbs with inanimate subjects, the type is Inanimate Intransitive (VII). Transitive verbs however, are classified based on the animacy status of their object. When the object is animate, the verb type is Transitive Animate (VTA) and when the object is inanimate, the type is Transitive Inanimate (VTI). Table 1 below illustrates this dichotomy:

Table 1: Ojibwe verb types

<table>
<thead>
<tr>
<th>Verb type</th>
<th>Example</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAI</td>
<td>agaashiinyi</td>
<td>‘s/he is small’</td>
</tr>
<tr>
<td>VII</td>
<td>agaasaa</td>
<td>‘it is small’</td>
</tr>
<tr>
<td>VTA</td>
<td>agaasi’</td>
<td>‘make h/ small’</td>
</tr>
<tr>
<td>VTI</td>
<td>agaasitoon</td>
<td>‘make it small’</td>
</tr>
</tbody>
</table>

As the examples in Table 1 suggest, the words are all related to one another in that they all contain the same initial element *agaas* = ‘small’. The words are differentiated by their
finals (shown in bold), where the intransitive verbs contain a stative final particular to the
animacy status, and the transitive verbs each involve a causative final, respective to the
animacy status of the object.

Another important aspect of the grammar for the current discussion is obviation,
the system used to keep track of multiple third person referents in the discourse. A well-
known feature of the Algonquian languages, 3rd person arguments occur as either
proxi mate (focal) or obviative (back grounded). Proximate arguments involve no overt
morphological marking in the singular, while obviative arguments are marked with an
obviative suffix that agrees with the verbal inflection and determiners. If only one 3rd
person argument (regardless of singular or plural number) is specified in the discourse,
that argument is proximate (6a.). If multiple 3rd person arguments co-occur in the same
clause, one is obligatorily marked for obviation (6b.):

(6) Proximate vs. Obviative

a. ingii-noondawaag ingiw abinoojiinyag
   in- gii- noondaw -aa -g ingiw abinoojiinh -yag
   1- PST- hear.h/ -DIR -3pPROX DETPROX child -3pPROX
   ‘I heard the children’

b. ogii-noondawaan iniw abinoojiinyan
   o- gii- noondaw -aa -n iniw abinoojiinh -yan
   3- PST- hear.h/ -DIR -OBV DEToBV child -OBV
   ‘S/he heard the child(ren)’

As the glossing indicates, verbs, determiners, and nouns all agree with respect to this
proximate/obviative distinction. Also, the glossing of (6b.) indicates the ambiguity
regarding the number of the obviative argument. For most varieties of SW Ojibwe, the
number of obviative arguments is neutralized, with no morphological distinction made
between the singular and the plural. The syntax of obviation is discussed below in
1.5.2.1. A more descriptive account is given in 2.5.1 and the variation regarding number
under obviation observed over the course of this study is treated in 3.3.4.
The Ojibwe verb comes in three distinct orders of inflection; the independent, in which verbs are “predicative” (Nichols 1980:117), the conjunct, where verbs “generally appear in subordinate clauses” (Nichols 1980:117) and the imperative. The independent order is generally used in main clause constructions with both prefixes and suffixes employed for participant reference. The conjunct order is further sub-divided between what are typically referred to by Algonquianists as the plain conjunct and the changed conjunct where the participant reference is entirely suffixal. Plain conjunct verbs typically occur in dependent, subordinate clauses similar to English conditional clauses introduced by if, when, or that, and in verb complement clauses. They also occur in discourse dependent contexts and when linking extended units of discourse. Changed conjunct verbs undergo an ablaut process which changes the first vowel of the verbal complex according a fixed pattern and are used primarily in wh-agreement contexts, including substantive interrogatives, adjunct relative clauses with manner, temporal, or locative properties, or when indicating “completive aspect” (Fairbanks 2012). The typical “general” Ojibwe pattern of initial change is given here in Table 2.6

Table 2: Initial change (IC)

<table>
<thead>
<tr>
<th>Unchanged form</th>
<th>Changed form</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>e-</td>
</tr>
<tr>
<td>aa</td>
<td>ayaa-</td>
</tr>
<tr>
<td>e</td>
<td>aye-</td>
</tr>
<tr>
<td>i</td>
<td>e-</td>
</tr>
<tr>
<td>ii</td>
<td>aa-</td>
</tr>
<tr>
<td>o</td>
<td>we-</td>
</tr>
<tr>
<td>oo</td>
<td>waa-</td>
</tr>
</tbody>
</table>

6 I follow Valentine’s (1994) approach to classifying variation in Ojibwe as compared to “general” Ojibwe, which represents the commonalities most found across dialects.
The imperative order is used in making direct, delayed, or prohibitive commands. The following examples shown in (7) below illustrate the various orders of inflection:

(7) Orders of inflection biindige vai ‘s/he enters; goes in’

a. Independent

<table>
<thead>
<tr>
<th></th>
<th>biindige</th>
<th>biindigewag</th>
<th>nibiindige</th>
</tr>
</thead>
<tbody>
<tr>
<td>enters -3sIND</td>
<td>enters -3pIND</td>
<td>1IND-enters</td>
<td></td>
</tr>
<tr>
<td>‘S/he is going in.’</td>
<td>‘They are going in.’</td>
<td>‘I am going in’</td>
<td></td>
</tr>
</tbody>
</table>

b. Plain conjunct

<table>
<thead>
<tr>
<th></th>
<th>biindiged</th>
<th>biindigewaad</th>
<th>biindigeyaan</th>
</tr>
</thead>
<tbody>
<tr>
<td>enters -3CONJ</td>
<td>enters -3p -3CONJ</td>
<td>enters -1CONJ</td>
<td></td>
</tr>
<tr>
<td>‘if s/he goes in…’</td>
<td>‘if they go in…’</td>
<td>‘when I go in’</td>
<td></td>
</tr>
</tbody>
</table>

c. Changed conjunct

<table>
<thead>
<tr>
<th></th>
<th>baandiged</th>
<th>baandigewaad</th>
<th>baandigeyaan</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC-enters -3CONJ</td>
<td>IC-enters -3p -3CONJ</td>
<td>IC-enters -1CONJ</td>
<td></td>
</tr>
<tr>
<td>‘when s/he had entered…’</td>
<td>‘when they had entered…’</td>
<td>‘when I had entered’</td>
<td></td>
</tr>
</tbody>
</table>

d. Imperative

<table>
<thead>
<tr>
<th></th>
<th>biindigen!</th>
<th>biindigeg!</th>
<th>biindigedaa!</th>
</tr>
</thead>
<tbody>
<tr>
<td>enters -2sIMP</td>
<td>enters -2pIMP</td>
<td>enters -21pIMP</td>
<td></td>
</tr>
<tr>
<td>‘come in!’</td>
<td>‘come in!’</td>
<td>‘let’s enter!’</td>
<td></td>
</tr>
</tbody>
</table>

As can be seen above, the obvious difference between the form of the plain conjunct and changed conjunct is the ablaut of the vowel in the first syllable. A full discussion of the various orders of inflection and their uses is given in 2.4.

Another relevant verb form for the discussion of RCs is the participle. Participles are generally treated as verbs with nominal character that are not full nominalizations.
Ojibwe participles are similar in form to changed conjunct verbs, showing the same ablaut vowel pattern, but display nominal agreement markers when the head of the participle is either 3rd person plural or obviative. Valentine (2001:137-138) treats Ojibwe participles as a “hybrid” somewhere between a noun and a verb and defines them as, “a verb used as a nominal expression…similarly to the way a noun is customarily used, to identify people and objects”. In the majority of Southwestern Ojibwe sub-dialects, singular participial forms overlap with corresponding change conjunct forms and are morphologically identical. The contrast is illustrated below in Table 3:

<table>
<thead>
<tr>
<th>A. Changed conjunct</th>
<th>B. Participle</th>
</tr>
</thead>
<tbody>
<tr>
<td>singular proximate</td>
<td>singular proximate</td>
</tr>
<tr>
<td>baandiged IC-biindige-d</td>
<td>baandiged IC-biindige-d</td>
</tr>
<tr>
<td>IC-enters -3_CONJ 'after s/he entered…'</td>
<td>IC-enters -3_CONJ 'after they entered…'</td>
</tr>
<tr>
<td>baandigewaad IC-biindige-waa-d</td>
<td>baandiged IC-biindige-d</td>
</tr>
<tr>
<td>IC-enters -3p -3_CONJ</td>
<td>IC-enters -3_CONJ 's/he who enters'</td>
</tr>
<tr>
<td>baandigenid IC-biindige-ni-</td>
<td>baandigenijin IC-biindige-ni- -d -i- -n</td>
</tr>
<tr>
<td>IC-enters -OBV -3_CONJ 'after s/he/they_obv entered…'</td>
<td>IC-enters -OBV-3_CONJ-PM-OBV 's/he/they_obv who enters'</td>
</tr>
</tbody>
</table>

The singular form in both columns A. and B. appear in identical morphological shape as one another, while the example shown for the plural form of column B. shows the affixation of the participle morpheme /-i-/, along with the animate plural marker /-g/. The bottom row represents the obviative forms of changed conjunct and participles as indicated by the subscript notation of the translation. Ojibwe participles also agree in

---

7 The third person morpheme /-d/ shown here is realized as /-j-/ in participles having undergone palatalization triggered by the participial suffix marked tentatively as PM. Palatalization of this sort occurs often in Ojibwe and will be discussed in greater detail in section 2.3.3.1.

8 In the examples that follow, I have opted to gloss the participle morpheme and plural or obviative marker as one unit, PL_PRT and OBV_PRT respectively.
number with relativized plural object arguments, an additional layer of inflection not found in the plain conjunct. This is shown below in Table 4:

Table 4: Inflectional forms of *aabajitoon* ‘use it’

<table>
<thead>
<tr>
<th>Order</th>
<th>Singular subj.</th>
<th>Gloss</th>
<th>Plural subj.</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent</td>
<td>odaabajitoon</td>
<td>‘s/he uses it’</td>
<td>odaabajitoonaawaa</td>
<td>‘they use it’</td>
</tr>
<tr>
<td></td>
<td>od-aabajit-oo -n</td>
<td></td>
<td>od-aabajit--oo -naawa</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3- use.it- T12 -0</td>
<td></td>
<td>3- use.it- T12 -3pIND</td>
<td></td>
</tr>
<tr>
<td>Conjunct</td>
<td>aabajitood</td>
<td>‘if s/he uses it/they’</td>
<td>aabajitoowaad</td>
<td>‘if they use it/’</td>
</tr>
<tr>
<td></td>
<td>aabajit-oo -d</td>
<td></td>
<td>aabajit--oo -waa -d</td>
<td></td>
</tr>
<tr>
<td></td>
<td>use.it- T12 -3_CONJ</td>
<td></td>
<td>use.it- T12-3p-3_CONJ</td>
<td></td>
</tr>
<tr>
<td>Singular</td>
<td>ayaabajitood</td>
<td>‘s/he who uses it’ or ‘what s/he uses’/‘upon using it’</td>
<td>ayaabajitoowaad</td>
<td>‘what they use’</td>
</tr>
<tr>
<td>Participle/IC</td>
<td>ICA-aabajit-oo -d</td>
<td></td>
<td>ICA-aabajit--oo-waa-d</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IC-use.it- T12 -3_CONJ</td>
<td></td>
<td>IC-use.it-T12-3p-3_CONJ</td>
<td></td>
</tr>
<tr>
<td>Plural</td>
<td>ayaabajitoojin</td>
<td>‘those which s/he uses’</td>
<td>ayaabajitoojaajin</td>
<td>‘those which they use’</td>
</tr>
<tr>
<td>Participle:</td>
<td>ICA-aabajit--oo -d -in</td>
<td></td>
<td>ICA-aabajit--oo-waa-d</td>
<td></td>
</tr>
<tr>
<td>Rel. obj.</td>
<td>IC-use.it-T12-3-PL_PRT</td>
<td></td>
<td>IC-use.it-T12-3p-3_CONJ-in</td>
<td></td>
</tr>
<tr>
<td>Plural</td>
<td>ayaabajitoojig</td>
<td>‘those who use it/’</td>
<td>ayaabajitoojaajin</td>
<td></td>
</tr>
<tr>
<td>participle:</td>
<td>ICA-aabajit--oo -d -ig</td>
<td></td>
<td>ICA-aabajit--oo-waa-d</td>
<td></td>
</tr>
<tr>
<td>Rel. subj.</td>
<td>IC-use.it-T12-3_CONJ-PL_PRT</td>
<td></td>
<td>IC-use.it-T12-3p-3_CONJ-in</td>
<td></td>
</tr>
</tbody>
</table>

Adjectival information in Ojibwe is typically carried in either lexical preverbs, adjectival verbal roots, or via a participle in an adjectival relative clause, often postnominal:

(8) Daga biidamawishin nimakizinan **mekadewaagin**.
    daga biidamaw -ishin ni-makizin-an **IC-makadewaa-g -in**
    please bring.for -2s>1IMP 1-shoe-0p **IC-is.black -0_CONJ-PL_PRT**

i. Lit.: ‘Please bring me my shoes, **those which are black**’
ii. Free: ‘Please bring me my **black** shoes’ (AS.13.07.16.E)

---

9 Object number is neutralized in the participles where the subject has been relativized.
Participles are also be employed in wh-questions ‘who’ and ‘what’:

(9) Awenenag negamojig?
awen-IC-nagamo -d -ig
who -PL IC-sings -3_CONJ -PL_PRT
‘Who_PL is singing?’ (AS.13.07.16.E)

Participles are often loosely treated as nominalizations, or to “express nominal concepts… to identify people and things on the basis of their behavior or of some quality they have” (Valentine 2001:210). In some cases, mainly neologisms, specialization or narrowing has occurred, resulting in conventionalized lexicalizations of participles (Valentine 2001:511). The examples shown in Table 5 show this process, with many terms of more recent coinage involving a conventionalized participle:

Table 5: Participial neologisms

<table>
<thead>
<tr>
<th>Participle</th>
<th>Literal meaning</th>
<th>Conventionalized meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. wezaawiminagizijig</td>
<td>‘those which are yellow and globular’</td>
<td>‘oranges’</td>
</tr>
<tr>
<td>IC-ozaawiminagizi -d -ig</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC-is.yellow.globular-3_CONJ-PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. bemisemagakin</td>
<td>‘those which fly’</td>
<td>‘airplanes’</td>
</tr>
<tr>
<td>IC-bemisemagad -k -in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC-it.flies -0_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. ayaawadaasojig</td>
<td>‘they who haul’</td>
<td>‘semi-trucks’</td>
</tr>
<tr>
<td>IC-aawadaaso -d -ig</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC-hauls.freight-3_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. mayaajiibizojig</td>
<td>‘those which start running (motorized transportation)’</td>
<td>‘engines’</td>
</tr>
<tr>
<td>IC-maajiibizo -d -ig</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC-motors.off -3_CONJ -PL_PRT</td>
<td>‘those which start running (motorized transportation)’</td>
<td></td>
</tr>
<tr>
<td>e. gebaakwa’onjig</td>
<td>‘they who are locked up’</td>
<td>‘prisoners’</td>
</tr>
<tr>
<td>IC-gibaakwa’w-ind -ig</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC-lock.up.h/ -X&gt;3_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. mezinaatesegin</td>
<td>‘those which are movies’</td>
<td>‘movies’</td>
</tr>
<tr>
<td>IC-mazaanaatese -g -in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC-it.is.a.movie -0_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Participles are especially interesting in that they behave as verbs in that they can be inflected for person, tense, and number, though the plural/obviative marking resembles that of nominals. Translations of such conventionalized uses seldom suggest relativization but more of nominalization treatment, as the examples below indicate:

Table 6: Participles as nominalizations (from Whipple 2015)

<table>
<thead>
<tr>
<th>Participle</th>
<th>Literal meaning</th>
<th>Conventionalized meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. wayaabishkiwejig IC-waabishkiwe-d -ig</td>
<td>‘they who are white’</td>
<td>‘white people’ (2015:42)</td>
</tr>
<tr>
<td>IC-is.white -3_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. bemaadizijig IC-bimaadizi -d -ig</td>
<td>‘they who live; who are alive’</td>
<td>‘people’ (2015:44)</td>
</tr>
<tr>
<td>IC-lives -3_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. memaandidojig IC-mamaandido -d -ig</td>
<td>‘they who are big’</td>
<td>‘the bigger ones’ (2015:48)</td>
</tr>
<tr>
<td>IC-is.big -d -ig</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. zeziikizijig IC-zaziikizi -d -ig</td>
<td>‘they who are the eldest’</td>
<td>‘the oldest ones’ (2015:48)</td>
</tr>
<tr>
<td>IC-is.eldest -3_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. naagaanizijig IC-niigaanizi -d -ig</td>
<td>‘they who lead’</td>
<td>‘the head committee’ (2015:66)</td>
</tr>
<tr>
<td>IC-leads -3_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. gaawashkwebijig IC-giiwashkwebii -d -ig</td>
<td>‘they who are drunk’</td>
<td>‘drunks’ (2015:74)</td>
</tr>
<tr>
<td>IC-is.drunk -3_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>g. weshki-bimaadizijig IC-oshki-bimaadizi -d -ig</td>
<td>‘they who are young’</td>
<td>‘young people’ (2015:84)</td>
</tr>
<tr>
<td>IC-young-lives -3_CONJ -PL_PRT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>h. menoominikenijin IC-manoominike -ni -d -in</td>
<td>‘theyOBJ who make rice’</td>
<td>‘ricers’ (2015:68)</td>
</tr>
<tr>
<td>IC-makes.rice -OBV-3_CONJ -OBV_PRT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This results in a very high frequency of participles in any given discourse, which makes the distinction between the northern and southern forms an all the more significant parameter for variation. A full discussion of the form of Ojibwe participles is provided in 2.6.2 below and the variation observed in their form is treated in 3.3.13.
With the introductory points of the grammar stated above, we can now move on to the discussion of RCs in Ojibwe. Throughout this thesis numerous references will be made to the orders of inflection of Ojibwe verbs, i.e., independent, conjunct, changed conjunct (conjunct verbs with IC), and participles, which are discussed at length in 2.4. The sequence of derivation argued for in this thesis is an obvious one, only conjunct verbs can take IC, and only verbs with IC can be participles. This assumption will bear fruit in the discussion of head movement in Chapter 4 and the articulation of the CP layer. In the next section, I introduce the phenomena of relativization in Ojibwe.

1.2.3 Ojibwe RCs

One of the main components of the theory proposed in this study is the classification of participles as the verb form in Ojibwe used in RCs. This assumption encompasses all cases of participial verbs, in light of their “nominalized” character seen above in Tables 5 and 6. Descriptions of the function of participles throughout Algonquian languages often involve the nominal nature they display in their usage. However, as argued for in Johansson (2012) for Blackfoot, participles are restricted in their ability to take nominal prefixes and suffixes of prototypical nouns. This is shown in (10) below for the participle dekaag ‘ice cream’ (lit. ‘that which is cold’). Participles cannot be inflected for possession (10a.), locative (10b.), or diminutive (10c.), all typical inflections of nouns in the language:

(10)  Participles not nominalizations

   a. Possession
       *nindekaag
       nin-          dekaag
       1POSS-       ice.cream
       *‘my ice cream’

   b. Locative
       *dekaaging/dekaagong/dekaagaang
       dekaag        -ing/ong/aang
       ice.cream    -LOC
       *‘in the ice cream’
c. Diminutive
   *dekaagens/oons
   dekaag -ens/oons
   ice.cream -DIM
   *‘little ice cream’

Instead of a nominalization analysis, I treat participles instead as the form of the verb used in RCs.

The generalization of participles as RCs has implications for translation, sure to be noted by any reader familiar with Ojibwe. It is not uncommon to find cases, such as (11) below, where what qualifies as an RC in this analysis is not translated as such by speakers:

(11) Ayi’iin ge wiigwaasi-makakoon iniw
    ayi’ii -n ge wiigwaasi- makak -oon iniw
    something -0p also birch.bark- box -0p DET<INAN.PL>
    [gaa-aabajitoowaajin] gii-iskigamizigewaad
    [IC-gii- aabajit- -oo -waad -in] gii- iskidamizige -waad
    [IC-PST-use.it- -TI2 -3pCONJ -PL_PRT] PST- make.sugar -3pCONJ

   ‘They used to use these birch bark boxes when they were sugaring.’ (Whipple 2015:26)

Adopting the relativization analysis results in the sentence translated instead as, ‘It was those birch boxes *which/that they used* when they were sugaring’. This issue of translation goes back, as seen in the example below, with the literal, relative translation added below:

(12) gaawiin wiin gidakiiminaan, mii sa eta
    gaawiin wiin gid- aki -im -inaan mii sa eta
    NEG EMPH 2<POSS> land -POSS -21<POSS> thus EMPH only
Biiwaabik [gegwejimineg]
Biiwaabik [IC-gagwejim -ineg]
mineral [IC-ask.h/ -3>2pCONJ]

‘He does not want to buy your lands, he wants the mineral’ (Nichols 1988:49)
lit. ‘Not our land, it is only the mineral that s/he asks of you’

With the definition of RCs adopted in this thesis, participles serve as the verb of the clause delimiting the referent of an NP, as shown below in (13), this time with the relativized nature represented in the English translation of the participle:

(13) Miinawaa aw bezhig ikwezens- gwiiwizens aw
and DET one girl boy DET
[gaai-niiyo-biboonagizid] ikwezens dash
[IC-gii- niiyobiboonagizi -d] ikwezens dash
[IC-PST- four.years.old -3CONJ]girl but

‘And another little girl- the little boy was the one who was four years old- but the little girl was three years old.’ (Whipple 2015:48).

Ojibwe RCs can contain overt wh-pronouns, similar to English wh-relatives (14a.) but more commonly occur without an overt pronoun, where IC serves as a sort of complementizer, similar to the so-called English that relatives, as shown in (14b.):

(14) Ojibwe RC types

a. Pronominal
aw maajiibatoo idi agaaming da-baa-izhaad
aw maajiibatoo idi agaaming da-baa-izhaa -d
DET start.running over.there across.the.lake COMP- around- goes -3CONJ
idi aagaamashkii o-nandawaabamaad
idi aagaamashkiki o- nandawaabam -aad
over.there across.swamp go- look.for.h/ -3>3’CONJ

[awenenan idi gaa-ayininamaagojin]
[awenen -an idi IC-gii- ayininamaw -god -in]
[who -OBV over.there IC-PST- wave.at.h/ -3>3CONJ -OBV_PRT]

‘He starting running, across there along the edge of the lake across the swamp
going to look for the person who was waving at him’ (AS.Aadizooked)

b. Complementizer (IC)
mii iniw [eyininamaawajin]
mii iniw [IC-ayininamaw -aad -in]
thus DETOBV [IC-wave.at.h/ -3>3CONJ -OBV_PRT]
‘That is who he was waving at’ (AS.Aadizooked)

There are many parameters in the typological study of RCs, that I will mention
only briefly in this introduction. The main point of difference across Ojibwe dialects is in
the morphological form of the participle used in the RC. Participles typically occur
postnominal, as shown in (15), though occasionally occur before the NP they modify, as
in (16):

(15) Postnominal RC

mii go gii-kiiwanimowaagwen ingiw
mii go gii- giiwanimo -waa -gwen ingiw
thus EMPH PST- lies -3p -DUB DET

chi-aya’aag [gaa-nitaawigi’ijig]
chi-aya’a -g [IC-gii- nitaawigi’ -id -ig]
great-being -3p [IC-PST- raise.h/ -3>1CONJ -PL_PRT]
‘then those elders that raised me must have been lying too’ (Smallwood 2013c.:117)\(^{10}\)

(16) Prenominal RC

\[
\text{Miish iw gaa-ikidowaad ingiw } \text{[waadabimagig]} \\
\text{miish iw IC-gii-ikido -waad ingiw IC-wiidab -ag -ig]}
\]

thus that IC-PST-says -3p\text{CONJ} DET IC-sit.with.h/ -1>3\text{-PL}_\text{PRT}

\[
\text{ingiw ininiwag akiwenziiyag…} \\
\text{ingiw inini -wag akiwenzi -yag} \\
\text{DET man -3p old.man -3p}
\]

‘That’s what those men said, those old men that I sat with…’ (AS.13.01.31.N)

RCs can also be ‘headless’ or without an overt NP in the higher clause:

(17) Headless RC

\[
\text{Niminwendaan ganawaabamagwaa [zhayaazhiibaabagizojig]} \\
\text{ni-minwend- an ganawaabam -agwaa} \\
\text{1- like.it- TI1 watch.h/ -1>3P\text{CONJ}}
\]

\[
[\text{IC-zhaazhiibaabagizo -d -ig}] \\
[\text{IC-hoop.dances -3\text{CONJ} -PL}_\text{PRT}]
\]

‘I like watching hoop dancers/the ones that hoop dance.’ (AS.13.05.01.OPD)

---

\(^{10}\) All examples cited as Benton (2013) Rogers (2013) and Smallwood (2013) come from the original recordings and do not necessarily match the representation in print. I served as an editor for the project, though the final edited versions were erroneously not used in the publication.
RCs can also be non-contiguous, dislocated or discontinuous from the NP they modify, shown below in (18). As the example below illustrates, RCs serve a very adjectival-like function modifying the NP of the matrix clause:

(18) Discontinuous RC

\[
\begin{align*}
\text{Michijiishinoog} \ [\text{NP } & \text{ongow ikwezensag}] \\
\text{michijiishin} & -oog \text{ ongow ikwezens} -ag \\
\text{lies.with.exposed.stomach} & -3p \text{ DET girl} -3p \\
\text{mazinaakizowaad imaa} \ [\text{RC } & \text{gechi-bakaakogaadejig}] \\
\text{mazinaakizo} & -waad \text{ imaa IC-gichi-} \text{ bakaakogaade} -d \ -ig \\
\text{is.pictured} & -3p_{\text{CONJ}} \text{ there IC-great-} \text{ skinny.legs} -3p_{\text{CONJ}} \text{ PL}_{\text{PRT}}
\end{align*}
\]

‘These skinny-legged girls in this picture have their bellies showing.’

(AS.12.09.25.P)

Literal: They lay with bare stomachs, these girls, as they are pictured there, the ones with real skinny legs’

The most typical Ojibwe ordering of RCs is D-NP-RC or D-RC-NP. The former, as in (15) above, involves an externally-headed RC shown below in (19), while the latter consists of an internally headed RC (20), as in (16) above:

(19) External RC

\[
\begin{align*}
\text{DP} & \text{ NP} \\
\text{D} & \text{NP} \\
\text{ingiw} & \text{N} \\
\text{chi-aya’aag} & \text{CP}_{\text{REL}} \\
\text{gaa-nitaawigi’ijig}
\end{align*}
\]
Another important observation is the fact that there appears to be no limitations on which grammatical roles can undergo relativization. Valentine (2001:584) states:

There does not seem to be any restrictions on the grammatical relation of a nominal having a relative clause associated with it. Nominals filling the roles of grammatical actors (subjects), goals (objects), recipients (indirect objects), complements of relative roots, and other relations can all freely have relative clauses associated with them.

There is, however, a distinction in how number and case is marked in RCs for different argument types, to which we now turn.

1.2.3.1 Core vs. relative root arguments

The previous discussion focused on basic RC properties without considering the role that argument structure plays with the RC. Throughout Algonquian languages, a distinction is made between core arguments, such as subjects and objects, and oblique relative root arguments (RR), which include locative, manner, temporal, and degree properties (Rhodes 1990b., 2006, 2010). While the core argument RCs have specialized morphological inflections for plural and obviative arguments, RR arguments consist of a relative root or preverb along with the ordinary conjunct inflection. The locative RCs shown below in (21) illustrate how a relative preverb, along with initial change, results in an RC with locative properties, often translated as a nominalization:

\[
\begin{array}{c}
\text{DP} \\
\text{CP}_{\text{REL}} \\
\text{waadabimagig} \\
\text{TP} \\
\text{…N̂ininiwak akiwenziyag…}
\end{array}
\]
(21) Locative RCs

a. **endazhi**-minikweng zhingobaaboo
   
   **IC-dazhi**- minikwe -ng zhingobaaboo
   
   **IC-REL**- drinks -X\text{CONJ} beer
   
   ‘beer garden’ lit. ‘where beer is drunk’ (AS.Flicking)

b. **endazhi**-ziiginigeng zhingobaaboo
   
   **IC-dazhi**- ziiginige -ng zhingobaaboo
   
   **IC-REL**- pours -X\text{CONJ} beer
   
   ‘the bar (not the building but the bar itself)’ lit. ‘where beer is poured’
   
   (AS.Flicking)

The examples given here in (22) exemplify the contrast in morphological form between a locative RR argument (22a.) and a core argument (22b.). Note the parallel of the verb *onjibaad* ‘s/he comes from there’ bearing the RR *ond=* used in both examples:

(22) Relative root argument vs. core argument

a. Relative root argument

Mii imaa Misi-zaaga’iiganing wenjibaawaad ingiw ikwewag
mii imaa misizaaga’iiganing IC-onjibaad -waad ingiw ikwe -wag
thus there at.Mille.Lacs IC-come.from-3p\text{CONJ} DET woman -3p
‘Mille Lacs is where those ladies come from.’ (AS.13.05.01.BT)

b. Core argument

Mii ingiw ikwewag Misi-zaaga’iiganing wenjibaajig
mii ingiw ikwe -wag misizaaga’iiganing IC-onjibaad -d -ig
thus DET woman-3p at.Mille.Lacs IC-come.from -3\text{CONJ}-\text{PL-PRF}
‘Those are the ladies who come from Mille Lacs.’ (AS.13.05.01.BT)

\[11\] The verb *onjibaad* in (22) above contains the initial *ond=* which undergoes palatalization to *onj=* in this case. More on palatalization is given in 2.3.3.1.
As can be seen above, RR RCs, treated as adjunct oblique relatives, which modify temporal and locative relative clauses, are not marked with the nominal agreement inflections typically found in core argument relatives. Valentine (2001) provides a number of examples of RR complements in RCs. These include static locative relatives as in (23a.), locative goal relatives as in (23b.), and manner relatives as in (23c.),

(23) Relative root complements in RCs (Valentine 2001)
   
a. Static locative relatives
   \textit{endnokiwaad IC-danokii-waad IC-works.\textit{there}-3pCONJ ‘where they were working’ (2001:586)}

   b. Locative goal relatives
   \textit{widi waa-ni-\textit{izhaayaan widi IC-wii- ani- izhaa -yaan there IC-FUT-along-goes.to.\textit{certain.place} -1CONJ ‘where I was intending to go’ (2001:587)}

   c. Manner relatives
   \textit{maaba jidmoonh ezhinikaazod maaba jidmoonh IC-izhinikaazo -d DET jidmoonh IC-is.called.\textit{certain.way} -3CONJ ‘the one called the squirrel’ (2001:587)}.

Also, he notes the RR \textit{ond-} exemplified earlier in (22) serves as both a source relative (24a.) as well as cause/instrumental relatives (24b.):

(24) RR ond- (from Valentine 2001:587)
   
a. Source
   \textit{widi Walpole Island gaa-bi-\textit{njibaayaan widi Walpole Island IC-gii- bi- (o)njibaa -yaan there Walpole island IC-PST-here- comes.\textit{from.certain.place} -1CONJ ‘there at Walpole Island \textit{where} I come from’ (2001:587),}
b. Cause/instrumental

iw zhoon’yaa waa-nji-mno-yaawaad
iw zhooniyya IC-wii-(o)nji-mino-ayaa-waad
DET money IC-FUT-RR- good- is -3pCONJ

‘the money by means of which they live comfortably’ (2001:587).

The other RRs work in a similar fashion in RCs, where when the head of an RC is an RR argument, plural and obviative morphology is identical to that of the conjunct order of inflection. Rhodes (1996) treats these as “adjunct relative clauses” which differ morphologically from his “term relative clauses”. This distinction is central to my analysis. A full discussion of RRs is provided in 2.3.4.

Ojibwe fits Andrews’ (2007) typological classification where languages can “mark information about the function of NP_{rel} on the verb or complementizer of the relative clause” (2007:233). Returning to the examples shown above in (22), the marking of the locative function of NP_{rel}, is shown in (22a.), whose head is a singular location, differs from that of the relativized subject in (22b.), whose head is a plural third person plural argument.

An important component of the present study is the observation of variation concerning this distinction in morphological marking in RCs. While the examples given thus far illustrating this distinction represent a homogenous inflectional pattern observed among speakers in the southern SW Ojibwe communities, speakers of the more northern communities in Minnesota and the Border Lakes region of Ontario, no such distinction exists. This variation is discussed briefly below and in greater detail in 3.3.13.

1.2.4 Variation in SW Ojibwe

As mentioned above, speakers from the more northern areas of SW Ojibwe do not mark RCs in the same manner as the southern strategy discussed in the previous section. Ultimately, northern speakers in this region do not use the participial inflections discussed above in 1.2.2. Instead, the typical conjunct inflections are used along with one
of two possible strategies of IC. For speakers of the varieties of Ojibwe that do not use the additional participial nominal-like inflections, participles are usually constructed in one of two ways. The first involves the same initial change pattern on the first vowel along with normal conjunct inflections. This strategy results in structural ambiguity where a single $S_{rel}$ form is compatible with either a subject or object interpretation. Table 7 below shows how one strategy of the northern varieties differ from that of the southern ones. The participant as head of the RC is bolded in the left column:

Table 7: North vs. south participles

<table>
<thead>
<tr>
<th>Function of NP_{rel}</th>
<th>$S_{rel}$</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>subj./actor (sing. prox.) $3s&gt;3'$</td>
<td>gegwejiimad</td>
<td>‘the one$<em>{prox}$ that asks h/Them$</em>{obv}$’</td>
</tr>
<tr>
<td>obj./theme (obv.) $3s&gt;3'$</td>
<td>gegwejiimad</td>
<td>gegwejimaadin</td>
</tr>
<tr>
<td>subj./actor (pl. prox.) $3p&gt;3'$</td>
<td>gegwejimaawaad</td>
<td>gegwejimaajig</td>
</tr>
<tr>
<td>obj./them (obv.) $3p&gt;3'$</td>
<td>gegwejimaawaad</td>
<td>gegwejimaawaadin</td>
</tr>
<tr>
<td>obj./theme (prox.) $3'&gt;3s$</td>
<td>gegwejiimod</td>
<td>‘the one$_{prox}$ that h/obv asks’</td>
</tr>
<tr>
<td>subj./actor (obv.) $3'&gt;3s$</td>
<td>gegwejiimod</td>
<td>gegwejiimogjin</td>
</tr>
<tr>
<td>obj./theme (prox.) $3'&gt;3p$</td>
<td>gegwejiimogwaad</td>
<td>gegwejiimogojig</td>
</tr>
<tr>
<td>obj./theme (obv.) $3'&gt;3p$</td>
<td>gegwejiimogwaad</td>
<td>gegwejiimogwaadin</td>
</tr>
</tbody>
</table>

As the column labeled ‘northern’ indicates, there are many overlapping participial forms...

---

12 To be discussed in the 2.6 and 3.3.11, some northern dialects no longer show a productive ablaut process of IC on certain vowels.
in RCs whereas the forms provided in the column representing the southern varieties show a unique participial form. However, despite the lack of distinct participial forms in the north, I maintain their treatment as participles since, as Goddard notes, “Like any grammatical category, the participle is fundamentally defined by function rather than by the particular morphological processes that mark it” (1987:117 n. 19).

The table is only representative of the possible participle forms involving transitive action between third person arguments. Well known in languages of the Algonquian family is the transitive animate paradigm (VTA), in which each possible combination of first, second, and third person participants along with inflections for inanimate and indefinite actors (sometimes treated as a passive voice) are indicated through the verbal morphology. The participle requires an additional layer of inflection in the south, though it appears to have been leveled in some of the more northern varieties lacking the overt participial morphology. It has been noted in other studies that, “conjuncts and participles are no longer formally distinguished due to loss of final syllables by sound law. The Ojibwa dependent paradigm is a blend of both previous paradigms” (Costa 1996:65 n. 3). Obviously this generalization was made based on data not from the southern sub-dialects of Southwestern Ojibwe where there remains a formal distinction at least in the combinations involving third person plural and obviative arguments.

The other northern strategy of participles, and ultimately, relative clause formation, is with the use of a relativizing prefix $gaa$-, shown in (25a.) below. This prefix is nearly homophonous with the changed conjunct past tense shown below in (25b.):

(25) $gaa$- participles

a. minotaagoziwag igiweg $gaa$-nagamowaad
   minotaagozi -wag igiweg $gaa$- nagamo -waad
   sounds.good -3p DET REL- sings -3p\text{CONJ}

i. Lit.: ‘Those ones that are singing sound good.’

---

13 The full VTA paradigm for the neutral mode is given in Appendix I.
ii. Free: ‘Those singers sound good.’ (right now) (NJ.15.06.08.E)

b. gii-minotaagoziwag dibikong gaa-nagamowaad
   gii- minotaagozi -wag dibikong IC-gii- nagamo -waad
   PST- sounds.good -3p last.night IC-PST- sings -3pCONJ
   ‘They sounded good last night when they were singing.’ (NJ.15.06.08.E)

Such formation of RCs appears to be the most significant parameter of variation observed
in this study and the various strategies for RC formation are described in more detail in
the following chapters.

Additionally, a number of other points of variation are discussed in Chapter 3
with the intention of this research being two-fold: I first identify the variation observed
while accounting for the distribution of features of variation. Second, I provide a
theoretical analysis for Ojibwe RC morphosyntactic structure, adopting a Split-CP
analysis, which the data require. Before going into detail on the theoretical explanation
of Ojibwe RCs, I provide the background on Algonquian and Ojibwe dialectology, from
the which the current undertaking was inspired.

1.3 Algonquian dialectology

   It is intuitive to predict that language varies from place to place. The degree of
variation that constitutes a variety or dialect of a particular language as opposed to its
consideration as a separate language is a complicated and often arbitrary distinction.
Widely accepted is the idea that when two varieties are predominantly mutually
intelligible, they qualify as dialects or varieties belonging to the same language (Crystal
2000:8). Undoubtedly the most common type of dialectology is dialect geography, which
“seeks to provide an empirical basis for conclusions about the linguistic variety that
occurs in a certain locale” (Chambers & Trudgill 1998:21). Similarities found between
many North American Indian languages have long been observed and various
classifications have been made as a result of both differences and similarities observed.
As reported by Goddard (1996b), Campbell (1997), and Mithun (1991/2001), indigenous languages of North America can be classified into 29 families and 27 isolates contrary to other “Amerind” approaches (such as Greenberg 1960). ¹⁴

One of those 29 families mentioned above is the Aligic grouping, which includes the Algonquian sub-family. ¹⁵ The Algonquian family, at the time of contact, was spoken “widely over the eastern North American continent” (Valentine 1994:88) and today makes up one of the largest and most widespread language families of North America. Figure 1 below illustrates the language family:

Figure 1: Algonquian family tree (Bloomfield 1946; Teeter 1967; Todd 1970; Goddard 1979; Valentine 1994)

---

¹⁴ Greenberg (1960) attempted to group all North American Indian languages into 3 families. His groupings were the subject of much scrutiny and it is generally agreed that the genetics of languages in Native North America is much more diverse and complex than Greenberg had concluded.

¹⁵ Sapir (1913) is credited for being the first to suggest Californian languages Yurok and Wiyot as being related to the Algonquian languages further east. It was concluded that these languages were not descended from PA but rather from Proto-Algic, an even older ancestor (Valentine 1994:89).
Several studies exist on Proto-Algonquian (PA), the theoretical parent language from which the modern languages are derived. The work of Bloomfield (1925, 1946) provided the original reconstruction of PA, to which many references in this study are made. This protolanguage diversified into 11 distinct languages known today as Blackfoot, Cheyenne, Arapahoan, Cree-Montagnais, Ojibwa, Potawatomi, Menominee, Sauk-Fox-Kickapoo, Miami-Illinois, Shawnee, and Proto-Eastern Algonquian, “an ancestor of the eastern languages” (Foster 1996:99).

The Algonquian language family consists of three major branches; Eastern, Central, and Plains (Goddard 1996a.). Eastern Algonquian is applied to those Algonquian languages spoken along the East Coast of North America, “from Micmac in Nova Scotia down the coast to Pamlico in North Carolina” (Costa 1996:53). As a result of the East being settled first, the majority of these languages are no longer spoken. Unfortunately, there are “no more than a half-dozen Eastern Algonquian languages” for which modern records exist (Costa 1996:53-54).

The Plains grouping consists of Blackfoot, Arapaho, and Cheyenne, and are conveniently referred to by their situation on the northern plains. The Central Algonquian languages are the languages spoken around the “Upper Great Lakes and the Canadian North, to the east of the Great Plains” (Goddard 1978:583). According to Goddard, “the 7 Central Algonquian languages are 7 independent branches descending from the Proto-Algonquian parent language” (1978:585). A further subdivision common in the Algonquian literature is that of the Ojibweyan family, those languages even closer related to one another within the Central grouping (Rhodes & Todd 1981; Goddard 1978, 1996a.; Valentine 1994).

1.3.1 Ojibwe dialects

According to Goddard (1996a.:4), the Ojibweyan family consists of three major internal sub-groupings. They are 1) Northern Ojibwa, 2) Southern Ojibwa: Saulteaux, Central Southern Ojibwa, Eastern Ojibwa, Old Algonquin, and Ottawa, and 3) Potawatomi. Due to considerable distance between some communities and the vast
region in which Ojibwe is spoken, many dialects exist and not all varieties of Ojibwe are mutually intelligible. Valentine (1994) declares that Ojibwe spoken at Walpole Island compared to Big Trout Lake, “standing at the extremes of Ojibwe” are not mutually intelligible though in the area between them exists a “relatively unbroken network of communities and dialects between them forming steps, in which neighboring communities have high measures of lexical similarity” (1994:61).

Eastern Ojibwe is used for many of the communities of southwestern Ontario that consist of the descendants of Ojibwe people fleeing removals from other areas and tribal groups (Valentine 1994:434). This is reflected in some band designations such as The Chippewas of Sarnia in southern Ontario, often identified as Eastern Ojibwe. Linguistically, Eastern Ojibwe is distinguished from Southwestern due to recent innovations including the deletion of vowels metrically weak positions and the reanalysis of personal prefixes (Valentine 1994:44).

Odawa (Ottawa) is still spoken by significant numbers at Wikwemikong (Manitoulin Island) and Walpole Island, both in Ontario. The “sister language” of Southwestern Ojibwe (Valentine 2001), Odawa is most distinct in the syncopation of weak, unstressed vowels. Early records of Odawa however, do not show syncope, suggesting vowel weakening to be an innovation (Goddard 1978:584). Rhodes and Todd (1981:58) note age-graded variation for the extent of syncope, further supporting the innovation analysis. It should also be stated that some of the modern differences between the sister languages, Southwestern Ojibwe and Odawa, seem to be recent divergences as some of the features that are signature of the Odawa dialect can be found in records of Southwestern Ojibwe. Many comparisons will be made to Odawa throughout this study.

16 One such example is modern Odawa demonstratives muanda and maaba. Rhodes (2012) points out that Baraga’s (1850) grammar of Southwestern Ojibwe includes these suggesting the languages were either not as distinct or in close contact, both quite likely possibilities. Also, these forms appear in the transcriptions of post-treaty petitions of the mid-nineteenth century in Wisconsin providing further support (Nichols 1988a.). Valentine (1994:445) cites personal communication with Nichols suggested that Baraga’s works “have Ottawa in them” and continues, “it seems reasonable that communication between these two dialects
due to the many similarities to Southwestern Ojibwe and the historic relationship and migration patterns back and forth from Manitoulin Island and Wisconsin. With the exception of the rampant vowel deletion, many of the features found in Odawa can be observed in the speech of many speakers from Wisconsin. In addition to the historic relationship between the Ojibwe and the Odawa, a great deal of literature exists (especially the work of Rhodes and Valentine) for this dialect and many claims made here can been found in, and are often based on their work on Odawa.

The last dialect relevant to the discussion here is Saulteaux, sometimes referred to as Plains Ojibwe. This classification often includes the varieties spoken around the Border Lakes region of Ontario, in Manitoba, Saskatchewan, and Alberta. Closely resembling Southwestern Ojibwe (Chippewa) and Border Lakes Ojibwe, Saulteaux is not distinguished by any major parameters of variation, but rather “represents a grading of a few minor features” (Valentine 1994:41). Most important to the discussion presented here, Red Lake Ojibwe has previously been determined to be a variety of Saulteaux rather than Southwestern Ojibwe (Goddard 1978:583).

Today Ojibwe is spoken is many different varieties from Quebec to Alberta in Canada, and the Upper Peninsula of Michigan through Wisconsin and Minnesota. A generation or two ago, Ojibwe speakers could be found as far west in the United States as Turtle Mountain, North Dakota and Rocky Boy, Montana. The following discussion provides the background for the current study on regional variation observed in SW Ojibwe.

1.3.2 Implications of classifications

Another issue addressed in this dissertation is how speakers of Ojibwe and other

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17Cree has completely replaced the Ojibwe once spoken at Rocky Boy, which retains its original designation as a Chippewa Cree reservation (Vern Gardipee Sr., p.c.), while Cree and a mixture of Cree, French, and Ojibwe known as Michif, are the only indigenous languages spoken to any degree at Turtle Mountain (Alex Decoteau, p.c.).
Ojibweyan languages identify themselves and the language(s) they speak. Confusion of terminology and often-misused labels for groups and languages often provide inaccurate designations for tribes and their languages. Rhodes and Todd (1981:64) identify some of the causes of such confusion:

There is some confusion about the names of different groups of speakers of Cree and Ojibwa. Government documents list groups by officially assigned band names, while linguists and anthropologists tend to list groups by the name of their settlement and their language affiliation or cultural affiliation. On the other hand, the speakers themselves tend to call themselves by their ancestral affiliation or by political affiliations.

Valentine points out that some languages and dialects have more prestige than others and often speakers will chose to identify with those that they perceive to have most the most prestige (1994:82). Such is the case for many Odawa speakers descended from the Potawatomi and Chippewa, whose ancestors migrated to Walpole Island, Sarnia, Cape Croker during the period of 1830-1840 (Rhodes 1982:1-2 n. 3). Such individuals say they speak a mixture of Ottawa and Ojibwa “but they call their language Chippewa” (ibid). Most speakers of Ojibweyan languages identify as Anishinaabe and call their language Anishinaabemowin ‘the Anishinaabe language’. Interestingly, some Saulteaux refer to their language as nakawemowin, the Cree word for Ojibwe (Valentine 1994:97).

It is common is the more southern communities of the Southwestern area especially for the language to be referred to as Ojibwemowin ‘the Ojibwe language’ where Anishinaabemowin is used in a more broad sense of ‘Indian language’. Some speakers of the more northern SW Ojibwe communities reject the “Ojibwe” title, as seen in the example below in (26), which occurred during a conversation with a speaker from Nett Lake:
As the quotation illustrates, names provided by linguists can often be at odds with self-designations of the speakers themselves and English terms applied to indigenous populations are problematic as “linguistic realities are often sacrificed on the altar of ethnicity” (Valentine 1994:79). An example of such is the Maniwaki, Quebec and Golden Lake, Ontario subdialects, “which are linguistically Eastern Ojibwa (although their speakers call themselves Algonquin)” (Rhodes & Todd 1981:58). For Algonquins, who have the same self-designation Anishinaabe, they are hardly ever referred to as Ojibwe, though speakers of Odawa, “who can often be just as linguistically divergent as Algonquin” are always referred to as a sub-group of Ojibwe (Valentine 1994:81).

Such is the case for the term “Chippewa” used to describe the people and language variety of Ojibwe spoken by individuals in the United States. Rhodes and Todd (1981:66) describe “two variants” of the name Ojibwe:

Ojibwa is the Canadian term (generally spelled Ojibway); Chippewa is the American term. Since there are Ojibwa families in Canada who were moved there from the United States in the late nineteenth century but who still call themselves Chippewa, this terminological distinction must have existed since at least that time.
Schoolcraft stated early on that the term Chippewa was derived from Ojibwe, which had been “Anglicized by the term Chippewa” (1851:483 n. 1). Valentine states that Chippewa is an English label “reflecting popular usage” (1994:2), and mentions that it is derived from a European rendering of the word Ojibwe, “though its pronunciation is now based on its English spelling” (1994:3). Chippewa is often applied to the speakers, “American Ojibwas” (Rhodes 1982) as well as the language in the United States (Valentine 1994, 1996). Valentine (1996:306) refers to the language of Mille Lacs as “Mille Lacs Chippewa” and the language described in Baraga (1850) as “Michigan Chippewa” (Valentine 1994:179). Rhodes and Todd (1981:66) point out that Bloomfield suggested that Ojibwe (spelled Ojibwa in his work) is a “technically more correct name for Chippewa” but subsequent work has shown a tendency to favor the Chippewa label.

Many modern speakers reject the Chippewa label (though it is accepted by some as well) and the following quote from 1929 suggests that the term has long been considered inaccurate. In a testimony before the United States Senate sub-committee on Indian affairs, Thomas Leo St. Germaine, a Lac du Flambeau Ojibwe, educated at Wisconsin, Iowa, and Yale was asked to serve as an interpreter for George Amos, a chief of the Lac du Flambeau band. Upon being asked by Senator Burton K. Wheeler whether he could speak Chippewa, St. Germaine replied:

Chippewa! There is no such thing as Chippewa. There is an Ojibway tongue, but no Chippewa. Most of you are too lazy or ignorant to say Ojibway. So you make it just Chippewa. (unknown staff correspondent, The Milwaukee Journal, July 14th, 1929).

Similar attitudes are found among speakers today, many of who have contributed to the present study. It should be stated, however, despite the resistance to the term, many federally recognized band designations in the US and Canada include the Chippewa label. Such is the case for all Wisconsin Ojibwe bands, and a few Minnesota bands known as the Lake Superior Chippewa Indians. As a result of the government imposed designation, some individuals have accepted the label and identify as Chippewa, though
there seems to be increasing resistance to the term as more people become aware of its etymology as a corruption of Ojibwe.

The official Ethnologue classification of Southwestern Ojibwe reflects the Chippewa label [ciw]. The classification includes as “dialects” of Chippewa; Central Minnesota Chippewa, Minnesota Border Chippewa, Red Lake Chippewa, Upper Michigan-Wisconsin Chippewa. Ethnologue also implies that Red Lake shows similarities with Ojibwe spoken at Lake of the Woods in Ontario and Nett Lake on the Minnesota side of the Canadian border being closely related to the dialect spoken at Lac la Croix, Ontario. The Ethnologue classification for Ojibwe (Ojibwa) [oji] consists solely of Canadian dialects in Ontario including Albany River Ojibwa, Berens River Ojibwa (Saulteaux), Lac Seul Ojibwa, Lake of the Woods Ojibwa, and Rainy River Ojibwa.

Throughout this thesis, I will refer to the people and varieties spoken in the United States as Southwestern (SW) Ojibwe when needing to differentiate from other varieties. The territory treated in this thesis, along with a brief historical account of the people and modern description is provided in the next section.

1.3.3 Southwestern Ojibwe

The area where Southwestern Ojibwe is presently spoken consists of Michigan’s Upper Peninsula, the region to the immediate north of Wisconsin’s Chippewa Valley, and across the northern half of Minnesota. According to Ritzenthaler (1978), the Ojibwe have migrated from a more eastern location since the seventeenth century, as far west as Saskatchewan and south into present-day Michigan, Wisconsin, Minnesota, and North Dakota, as well the communities stated above in southern Ontario (1978:743). A major contributing force behind the westward expansion of the Ojibwe is their role in the fur trade. As the French expanded posts in the western areas, the Ojibwe followed with concentrated populations in close approximation to the new posts (Ritzenthaler 1978:744). During this period, Ojibwe was the “lingua franca” of the fur trade (Treuer 2010:14), and specifically, Southwestern Ojibwe was the trade language of Michigan and
southern Ontario as recent as the early 19th century where it was spoken by Menominees, Odawas, and Potawatomis (Rhodes 2012:359).

During the western expansion of the American territory, the United States Government engaged in a series of treaty negotiations with the Ojibwe. This period marked the end of the once seminomadic lifestyle patterns of the Ojibwe. For the Ojibwe of Wisconsin and eastern Minnesota, whose official government designation is the Lake Superior Band of Chippewa Indians, the treaties of 1835, 1837, 1842, and 1854 ceded the majority of Ojibwe country and the Ojibwe were now confined to small reservations. Similarly in Minnesota, Ojibwe bands entered treaty negotiations in 1826, 1847, 1854, 1855, 1863, and 1864.18

The treaty negotiations resulted in the establishment of 7 reservations in Minnesota; Fond du Lac, near present-day Cloquet; Grand Portage, near the tip of Minnesota’s North Shore just south of the Canadian border; Leech Lake, between present-day Bemidji and Deer River; Mille Lacs, primarily near Mille Lacs Lake in the eastern region of central Minnesota; Bois Forte, near present-day Tower and Cook; Red Lake, north of Bemidji; and White Earth, the western-most reservation, just north of Detroit Lakes. In Wisconsin, 4 original reservations were established through the treaty negotiations; Bad River, just east of present-day Ashland; Lac Courte Oreilles, near Hayward; Lac du Flambeau, near Minocqua; and Red Cliff, just north of Bayfield. In 1934 reservations were created at Mole Lake and St. Croix, both in Wisconsin.

The transition to reservations had significant and often traumatizing effects on the Ojibwe, many of which are still observable today.19 In concert with allotment and tremendous loss of land, the Ojibwe were soon forced to surrender their children to government and missionary boarding schools. With children no longer engaged in the

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18 See Schoolcraft 1851 vol. 6 for a discussion of the history of the treaties with specific prices negotiated and territory ceded.
19 For a brief but concise overview of the Ojibwe reservation period and boarding school experience see Treuer (2010).
Ojibwe language, the vitality of the language has since continued to decline. Once reservations were established and the Ojibwe became less mobile, local language varieties became more of a concern.

In addition to the sub-dialect groupings based on the current reservation names, there are also a number of cases where one reservation designation contains multiple settlements that, prior to the establishment of the reservation were autonomous bands. Such is the case for the Mille Lacs reservation in Minnesota. Before the signing of the treaties and the groupings based on treaty negotiations, independent groups at Sandy Lake, East Lake, Lake Lena, and Isle were lumped together with Mille Lacs as districts (Treuer 2010:42). Similar situations occurred at St. Croix in Wisconsin where the southern most communities Maple Plain and Round Lake were comprised mainly of individuals originally from around Mille Lacs. For many of these cases, the separate communities that are now within the borders of one reservation are often a considerable distance apart from one another and show subtle variation in language as a result. The most divergent case is probably found at Leech Lake, where individuals from the northernmost community of Inger show some parallel with other more northern groups, while speakers from the more southern communities such as Onigum show similarities with the southern bands. Furthermore, speakers will often identify as being from the more specific communities rather than the larger reservation title. This is especially the case among speakers from Ponemah who seldom identify as being from Red Lake, and East Lake, Sandy Lake and Aazhoomog (Lake Lena) who are often strongly opposed to being referred to as being from Mille Lacs. Where applicable to the discussion on community variation, I will treat such varieties as their specific community designations where significant differences can be found between them and the other districts of the same reservation.

Linguistically, many of the features that distinguish Southwestern Ojibwe from other dialects are treated in Valentine 1994. The variety of Red Lake briefly investigated by Valentine showed alignment with Saulteaux to the north, though only one speaker at Red Lake was consulted in that work. Among many speakers in the United States, there
is an apparent sense of cohesiveness regarding the Ojibwe language. Speakers often remark on how “its all the same” though those with experience in language work consisting of multi-band participation, can recognize some of the features of variation between groups. With Valentine’s (1994) classification of Red Lake Ojibwe (based on one speaker) as being Saulteaux rather than Southwestern, a re-examination of the American varieties is warranted and more urgent now more than ever.

In the next section, I provide a review of the literature on Ojibwe dialectology.

1.3.4 Literature review: Dialect studies

Until the recent extensive fieldwork for the Ojibwe People’s Dictionary (Nichols), variation in Southwestern (SW) Ojibwe had not previously been explored. Though the language all of the Southwestern areas forms a highly mutually intelligible grouping, a breakdown of intelligibility has been observed among northern speakers regarding the interpretation of RCs provided by southern speakers. Several other relevant features of variation exist and an investigation of those features is provided in Chapter 3.

The most recent published dialect study of Ojibwe is Valentine (1994), with the next most recent study being 13 years prior (Rhodes & Todd 1981). With the exception of these two, as brief as their discussions on SW Ojibwe are, all others (Rhodes 1978; Nichols 1976; Gilstrap 1978; Piggot 1978) have been concerned solely on varieties of Ojibwe as spoken north of the Canadian-American border. For my purposes here, I only provide a review of the literature that has at least, in some way, included Southwestern Ojibwe in the discussion. Regardless of the dialect or dialects studied, all dialects involve a certain level of homogeneity; the differences are often very minor when compared to the similarities found throughout the language (Valentine 1994).

1.3.4.1 Rhodes and Todd 1981

Rhodes and Todd (1981) present a general overview of indigenous languages of the Subarctic Shield. With the exception the northwest sector, the indigenous languages consist of 2 branches of the Algonquian family; Cree in the north and to the immediate
south of Cree a southern branch called “Ojibwa”, which includes dialects known locally as “Chippewa, Saulteaux, Ottawa and Algonquin” (1981:52). In their classification, Ojibwe is spoken in 8 distinct dialects: “They are Saulteaux, Northwestern Ojibwa, Southwestern Ojibwa (which does not include all groups treated in “Southwestern Chippewa,” vol. 15), Severn Ojibwa, Central Ojibwa, Ottawa, Eastern Ojibwa, and Algonquin” (Rhodes & Todd 1981:56). Besides the general umbrella terms for each dialect and the brief mention of syncope as a parameter for Odawa and SW Ojibwe, Rhodes and Todd offer no real discussion relating to dialect variation that includes SW Ojibwe.

1.3.4.2 Valentine 1994

By far the most comprehensive Ojibwe dialect study to date, Valentine (1994) is primarily concerned with Ojibwe as spoken in Canada. Funded by Canadian agencies, Valentine’s research was limited mainly to Canadian locations. Surveying 50 different Ojibwe communities ranging from Eastern Quebec to central Alberta, Valentine included only one US dialect; Red Lake, Minnesota where he had the opportunity to work with one 60-yr-old female. Using just over 100 texts and lexical and morphological questionnaires designed by Ojibwe dialectologist John Nichols, Valentine was able to focus on many of the already known features of variation across Ojibwe dialects (1994:7). For SW Ojibwe, Valentine also compared data from Baraga (1850) and Nichols (1980) citing personal communication with Nichols suggesting “considerable homogeneity to this dialect” (1994:27).

Based on research conducted from 1983 until published in 1994, Valentine focuses on morphological, phonetic, phonological, and lexical differences as parameters for dialect variation. Since nearly every feature can be shown to vary, even within dialects, Valentine explicitly states that many features characteristic of each area are not necessarily definitive for the respective dialect groupings (1994:283). Valentine (1994:39) found that there are three broad dialectal groupings geographically defined on the basis of northern and southern features:
First, a northern group, including Severn Ojibwe and Algonquian; secondly, a southern group, including Odawa, Chippewa, Eastern Ojibwe and the Ojibwe of the Border Lakes region between Minnesota and Ontario, and Saulteaux; and third, a transitional zone between these two polar groups in which there is a mixture of northern and southern features.

Valentine finds that in the north, few morphological features are “uniformly found in all northern dialects”, where instead, each dialect represents “more or less a continuum, some more northern others less” (1994:354). Morphology in northern dialects is said to have morphemes that are “more phonologically salient and the morphology thereby appears more transparently agglutinative, while southern dialects have corresponding forms that are shorter and less salient” (Valentine 1994:47). The majority of morphological differences between dialects show a “much stronger divergence on a north/south axis than an east/west, though a few differences characterized by an east/west distribution do occur” (Valentine 1994:283).


SW clearly aligns with other southern Ojibwe dialects as well. Valentine observes the absence of syncopation in SW, and notes that deletions in SW Ojibwe all involve loss of an initial segment (1994:446). Valentine mentions the loss of initial /n/ ingod ‘one’ (1994:447), loss of initial /n/ first person prefix (Valentine 1994:447), nin- and in- before voiced obstruents (and equivalents with bilabial nasal (1994:448)) which he states extends north to Pikangikum (1994:449). He also recognizes the loss of initial /g/ in words like (g)akina (1994:449). Valentine (1994:450) also describes the optional
lack of initial /w/ such as (w)agij- versus ogiji-, which I have also observed in Minnesota and throughout Wisconsin.

Also, relevant to SW Ojibwe spoken in Wisconsin and the historic migration patterns of Ojibwe in that region, Valentine (1994:49) discusses a “seemingly ad hoc but substantial list of lexical items” in Odawa where the initial vowel is lower such as anini ‘man’ in Odawa (varying pronunciations at Lac Courte Oreilles and Lac du Flambeau) as opposed to general Ojibwe inini, which is pronounced with the initial vowel high and front.

Surveying many more northern communities than southern ones, Valentine recognizes the geographically aligned distinction of participle formation between northern and southern dialects of Ojibwe. For southern varieties, Valentine states, “there are distinct participial forms which are used when verbs function in nominal roles, essentially RCs in the current analysis. Southern participial forms are inflected for the conjunct order, but with nominal endings” (Valentine 1994:337). In the north however, Valentine finds varieties with no distinct participial inflection where instead, the conjunct morphology alone is employed (1994:338). As mentioned above, morphological features are not necessarily uniform in the north and Valentine mentions instances in Severn Ojibwe where participial forms sometimes occur, such as gaa-maajaanijin ‘the one_{obv} that left’, though more of a rare exception rather than the norm (1994:343). He also mentions a participial suffix nigamoniijih ‘if they sing’, found on the southern edge of Severn which distinguishes between a singular and plural obviative (1994:344).

Valentine also mentions the northern strategy of participle formation utilizing the relativizing prefix gaa- which he glosses as ‘that which’. He indicates the striking similarity in form to the IC past tense marker but reminds us that the gaa-relativizer can co-occur in the same word with a tense marker (1994:267). Lexically, Valentine finds a north vs. south contrast and finds SW Ojibwe, which he regularly refers to as Chippewa, aligns closest with the Border Lakes varieties in his survey (Valentine 1994:464).

Recognizing the limitations of his study, he notes that despite the considerable amount of work on Ojibwe, “unfortunately, no dialect of Ojibwe has received adequate
linguistic documentation” (Valentine 1994:8) and that “much more research needs to be done in the United States” (1994:34). He states that regarding Ojibwe as spoken in the United States, “we do not have a broad dialectal representation in print” (1994:445). Relying mainly on other published sources for SW Ojibwe, Valentine warns that his American data is “quite tentative”, and has “designated the entire area as Chippewa” (1994:44).

Importantly, for the purposes of the present study, with certain differences observed in particular communities, Valentine (1994:43-44) suggests “periods of relative isolation from other varieties of Ojibwe”. Many of Valentine’s (1994) findings are discussed and cited throughout this study, particularly in the discussion of SW Ojibwe variation provided in Chapter 3, providing a basis for comparison and discussion.

1.3.4.3 Nichols 2011/2012

In a recent unpublished presentation (Nichols 2011) and report, Nichols (2012) describes many points of variation serving as parameters for dialect relationships among the American and Border Lakes dialects. He does not mention nor compare all communities but rather notes the difference found among speakers today from Ponemah, northern Leech Lake, with a mention of Border Lakes as well. For the most part, Nichols (2012) is based on data collected from 1-2 speakers for each community and notes that with the exception of Valentine’s (1994) study, “there have been no reports on variation in Ojibwa as spoken in the United States” (2012:1).

Nichols reports “two overlapping main morphological features that distinguish varieties of Ojibwa in Minnesota… initial change and the use of nominal-type suffixes on the nominalized verbs known as participles” (2012:2). The plain conjunct, changed conjunct, and participle forms are a “three way distinction in conjunct verb forms” that Nichols states is characteristic of “Chippewa [ciw] in Wisconsin and Michigan, and in Ottawa (Odawa), a more eastern southern Ojibweyan language” (2012:3). He indicates that in Minnesota, however, there is variation in the morphological distinction of these forms (ibid).
He finds the typical pattern of Initial Change (IC) at Mille Lacs, on the south side of Leech Lake, and at least to some extent at White Earth (2012:3). However, for /aa/ and /e/, “the vowels that require breaking in initial change, do not undergo change” on the northern side of Leech Lake, near Inger, and by some at Ponemah on the Red Lake reservation (2012:4). He also finds no IC on /oo/ by some at Ponemah and among speakers of the Bois Forte band, “which is divided between the Nett Lake reservation and the Lac la Croix First Nation in Ontario” (ibid). He also mentions one speaker from the northern Leech Lake community Inger, who was raised by a grandparent from southern side of Leech Lake who exhibits the typical patterns of IC (Nichols 2012:3). The communities that maintain the classic IC pattern (variety A) are designated “pattern 1”, communities that show no change on /aa/ and /e/ (variety B) are classified as “pattern 2” while those that additionally show no change on /oo/ (variety C) are designated “pattern 3” (Nichols 2012:4).

The other related morphologically distinguishing feature is the use of nominal third person plural and obviative suffixes on certain participles: -ig ‘animate plural’, -in ‘animate obviative’, or –in ‘inanimate plural’. Nichols notices the correlation to this feature, which occurs in the historic Lake Superior dialects, in Ottawa, and the Minnesota and Wisconsin varieties that all have “pattern 1 initial change” where there is a “full morphological differentiation among the three forms of conjunct verbs in this variety” (2012:4). Not taking into account gaa- participles, for varieties B and C, “There is no morphological distinction between changed conjuncts and participles” (Nichols 2012:4-5).

Another north versus south distinction noted by Nichols (2012) is with stem-forming morphemes: ando- vs nando-. The initial /n/ occurs in southern varieties, but seems to have been “lost at Red Lake and Bois Forte” similar to “Canadian Ojibwayan languages to the north and west” (2012:6).20 Also, Nichols finds that verb final –e,

20 Valentine (1996:304) also mentions the issue of anda- vs. nanda- as a common phonological parameter for variation.
commonly used in the north in body part incorporating verbs, is not used in south with respect to certain body parts, such as –doon(e) ‘mouth’ (2012:7). Additionally, Nichols mentions that the animate intransitive –m final on certain verbs pertaining to sleeping end with –ngwaam in the south but with a final epenthetic vowel as in -ngwaami in the north at Red Lake and Bois Forte (2012:8).

Nichols also describes variation between the north to the south regarding benefactive verbs where the complex final -amaw is productively used in north, whereas the southern dialects have applied -amaw on TI1 verb stems and –aw on TI2 (ibid). As a result, for a TI1 stem such as ozhit= ‘make it’, the northern dialects have ozhitamaw ‘make it for h/’, while the southern form is ozhitaw (ibid). Nichols (pc) informs me that Baraga included both ozhitamaw and ozhitaw and speakers consulted around Mille Lacs showed some of both patterns. Nichols also mentions the replacement of –aw in this form with –ow for a “northern speaker at Ponemah” before both the direct theme sign and the zero morpheme (2012:8). Similar alternations occur in data from southern speakers in my data.

Nichols also finds variation in woman’s names in the north where the vocative form appears to have been extended to the general name giving convention with no special vocative form (2012:10). In the south, names ending in –kwe have a special vocative form –k that was documented by Baraga (1850:40) and Nichols (1980) that seems to have largely replaced the –kwe endings in older naming conventions in the northern areas.

Minor lexical variation is also mentioned in Nichols (2012) where such items as, ‘broom’, ‘cradle board’, ‘flag’, ‘horse’, ‘hungry’, ‘island’, ‘nest’, ‘shawl’, ‘squash’, ‘table’, ‘what’, and ‘wine’ all have slightly different forms in the north from those found in his earlier work in the south. Also, the animacy status of certain nouns such as ‘car’

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21 Certain forms recorded from Border Lakes speakers show a final /o/ -ngwaamo. This is discussed in 3.3.8.2.
22 TI1 and TI2 represent verb sub-classes of the transitive inanimate type where TI1 stems end in /d/ whereas TI2 stems end in /t/.
and ‘potato’, which are animate at Mille Lacs, Leech Lake and all through Wisconsin, are inanimate at Red Lake and Bois Forte (Nichols 2012:10). Nichols also mentions the variation found in the dubitative pronoun namanj/amanj where he found the nasal-less form amanj at Mille Lacs with the nasal-initial form namanj in the north. It should be noted that there are many speakers in the south who consistently produce namanj and one case where two speakers, both from Aazhoomog each have one of the forms. Based on comparisons of historical vs. modern forms of other examples described above, initial nasals can be subject to deletion.

Much of the variation discussed here is treated in 3.3, making comparisons to Nichols (2011, 2012) as the starting point for the survey employed in this study.

1.4 Literature Review: Algonquian RCs

Given the discussion thus far, I have provided the essential background on Ojibwe dialectology and variation in SW Ojibwe concerning the morphological shape of the participles used in RC. Prior to going into further detail of their analysis, I first provide a review of the relevant literature on relativization in Ojibwe and other related Algonquian languages.

1.4.1 Rhodes 1996

Rhodes (1996) is concerned with relative clauses in Ottawa or Odawa, as previously mentioned, a very closely related Ojibweyan language. Though the languages have their share of differences, RCs seem to be very similar in both languages. Furthermore, Odawa is one of the languages that retain the additional, seemingly nominal plural or obviative inflections on participles. Rhodes provides a template for the basic NP structure of Odawa, which serves the purposes of Southwestern Ojibwe:
(27) Templatic ordering of optional elements (Rhodes 1996:1)\textsuperscript{23}
\begin{align*}
\text{(cat dem)-(cat Q)-(cat N)-(cat rel cl)} \\
\text{giw aaniind binoojiinyag [gaa-zhaajig widi gkinoohmaadiiwgamgong]} \\
\text{those some child pl [who-will-go there school loc]} \\
\text{dem Q n rel cl} \\
\text{`several children who were to go to the school’ (T8:8, pg. 185)}
\end{align*}

The examples given here in (28) show how each element alone can serve as the NP in and of themselves:

(28) Optional element NPs

a. Demonstrative as NP
\begin{align*}
aaniin dana a’aw niwi-gagwe-aada’og ganabaj \\
aaniin dana a’aw ni-wii- gagwe-aada’w -ig ganabaj \\
\text{what EMPH DEM 1-FUT- try- defeat.h/ -INV I.think.so} \\
\text{‘What the heck? I bet \underline{this guy} wants to challenge me!’ (AS.Aadizooked)}
\end{align*}

b. Quantifier as NP
\begin{align*}
aanind \ ikidowag “giishpin”, aanind ikidowag “iishpin” \\
aanind \ ikido -wag giishpin aanind ikido -wag iishpin \\
some \ says -3p giishpin some \ says -3p iishpin \\
\text{‘Some say “giishpin”, some say “iishpin”’ (AS.12.07.11.C)}
\end{align*}

c. Noun as NP
\begin{align*}
\text{ogii-pii'doon wiiśniwiwin} \\
o-gii- biid- -oo wiiśniwiwin \\
3-PST- bring.it- -TI2 food \\
\text{‘She brought food’ (RC.Opichi)}
\end{align*}

d. RC as NP
\begin{align*}
gidaa-inigaa’aa ge-maajaa’ind \\
gi-daa- inigaa’ -aa IC-da- maajaa’ -ind \\
2-FUT- harm.h/ -DIR IC-FUT- send.h/off -X>3CONJ \\
\text{‘You could hurt the one being sent off’ (Staples 2015:10)}
\end{align*}

\textsuperscript{23} Rhodes also shows “partitive constructions” consisting of the ordering Q-det-N (1996:2)
The ability of any one nominal element to stand alone caused Rhodes (1996:2) to question whether Ojibwe NPs are in fact headed. However, as Bruening (2001:40) indicates for Passamaquoddy, demonstratives typically occur prior to the noun they modify and “even in such split cases the demonstrative must precede the noun, arguing for some form of constituency”. The same pattern holds true for Ojibwe.

As for verbs, Rhodes distinguishes the inflectional orders of verbs based on differences in “the set of person/number markers, by the presence or absence of a morpheme known as the change, and by differences in the way plurality and obviation are marked on the forms in question” (Rhodes 1996:4). He clearly outlines the distinction by reminding us that that only conjunct verbs can undergo IC and only IC verbs can be participles (ibid). Rhodes defines participle as a “specialized inflectional form of the verb that is used in certain types of relative clauses” (Rhodes 1996:1). For Rhodes, “the sole use of participles is in relative clause constructions” (Rhodes 1996:5).

In Rhodes’s analysis, Odawa participles are distinguished from changed conjunct verbs forms via the plural and obviative markings occurring on plural and obviative participles that are characteristic of nouns. Also, for Odawa specifically, participles are “more conservative with respect to the innovation of treating the change morpheme as a prefix e-.” (Rhodes 1996:4). Often dubbed the “aorist” prefix (Valentine 1994; Costa 1996; Goddard 1987), and common in related Algonquian languages, it is almost unheard of in the Southwestern varieties. 24 Like Nichols (1980) and Goddard (1987), Rhodes associates the additional plural and obviative participial markings with the head of the RC and warns that certain singular forms may not resemble participles due to the head not requiring the marking and states that they “look exactly like the corresponding changed conjuncts” (Rhodes 1996:7). He provides 3 basic types of RCs, each briefly discussed here.

24 Lee Staples (LS), an Aazhoomog speaker and prominent spiritual leader among the SW Ojibwe sometimes gives a traditional Anishinaabe name e-niizhoowewidang, ‘the one who is heard in twos’. This is one of the few examples I have discovered in all of my work and exposure to SW speakers.
Type 1: “simple relatives”, are RCs that “modify nominals that are coreferential with slots licensed within the relative clause” (Rhodes 1996:5). These are formed on “any nominal whose grammatical function is licensed by the verb of the clause… subjects, primary objects, secondary objects, and relative root complements” (ibid). These include the canonical post-nominal RCs composed of participles or in Rhodes’s terms “term relative clauses” (1996:6). For preposed or pre-verbal RCs, Rhodes states that they must consist of only a single word which are licensed by a more “general construction” of modifier-head ordering found in adv-v, adv-loc, adv-temp, and adv-q (1996:7-8). Rhodes designates this subtype as “light term relative clauses” (1996:7).

Type 2 RCs are what Rhodes refers to as “non-term relative clauses”, relativizing locative and temporal adjuncts of the matrix clause (1996:5, 8). Formed on relative root complements, or non-terms, “locative and temporal adjuncts are made with verbs that are ambiguous in form between the participle and the changed conjunct” but assumes the non-term forms are participial (Rhodes 1996:8). The first type treated by Rhodes are those “whose head is licensed within the relative clause by a relative root” (1996:9). These include locative, goal, manner, source, cause/instrumental, and temporal relatives. Rhodes makes a further distinction in the non-term RCs for a “special case” of “locative adjuncts”, which consist of the relative prefix dazhi- (1996:10).

Type 3 of Rhodes’s classification of Odawa RCs concerns “verbless relatives, which modify nominals but which have no licensor in the modifying phrase” (Rhodes 1996:5). These consist of either temporal, manner, or locative adjuncts, which are distinct from the temporal adjuncts of type 2 which are licensed by a relative root. In type 3 temporal adjuncts, the head of the RC is either adverbial pii ‘at the time’ (apii for SW Ojibwe) or what Rhodes (1996:11) calls “bare relatives” indicated by IC, similar to the “just past” mentioned in Baraga (1850) and the “single past occurrence” discussed in

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25 Relative roots in Rhodes’s terms are essentially the same as the relative prefixes/roots mentioned above in 1.2.2 and in further detail in 2.3.4.
Nichols (1980). The type 3 locative RCs are “clause fragments” unlicensed in that they lack a locative verb (Rhodes 1996:10).

The discussion provided by Rhodes (1996) lays out the basic typology of RCs, a typology that is rather consistent for SW Ojibwe and across the Algonquian family. While the data is essentially the same, the approach taken to account for relativization differs in the current study.

1.4.2 Johns 1982

In her article on RCs and questions, Johns (1982) concentrates on Rainy River Ojibwe (spelled Ojibwa in her work), the dialect area referred to here as Border Lakes Ojibwe. As mentioned earlier, northern varieties of Ojibwe tend to use a relativizing prefix gaa- along with regular conjunct inflection as opposed to IC and the participial marking. For Johns, in the case of Border Lakes Ojibwe, both the IC verb forms and the relativizing prefix forms are available to speakers. The difference, as Johns (1982:163) claims is a matter of definiteness (gaa- prefix) versus indefiniteness (IC form):

(29) Definite vs. indefinite (Johns 1982:161-162)

a. definite
inini gaa-nagamod kinoozi
inini gaa- nagamo-d ginoozi
man REL- sings -3\textsubscript{CONJ} is.tall
‘The man who is singing is tall’

b. indefinite
ngikenimaa inini negamod
n-gikenim -aa inini IC-nagamo -d
1-know.h/ -DIR man IC-sings -3\textsubscript{CONJ}
‘I know a man who is singing’

Contrary to previous analyses (Lees 1979; Pagotto 1980) that treat the gaa- prefix and IC forms as complementizers, Johns main claim is that they display “properties more characteristic of relative pronouns” (1982:161). Johns notes that the IC form of the past
tense marker *gii-* is *gaa-*-, nearly homophonous to the relativizing prefix *gaa-* (1982:162-163). This leads to confusion in attempting to elicit certain forms from speakers though Johns provides examples in which the relativizing prefix *gaa-* co-occurs with both past and future tense markers. Similar examples occur in my data from Border Lakes speakers:

(30) Relativizing prefix with tense (Johns 1982:161-162)

a. ngikenimaa inini *gaa-gii*-nagamod
n- gikenim -aa inini *gaa- gii-* nagamo -d
1- know.h/ -DIR man REL PST sings -3CONJ
‘I know the man who sang’

b. ngikenimaa inini *gaa-wii*-nagamod
n-gikenim -aa inini *gaa- wii-* nagamo -d
1-know.h/ -DIR man REL FUT sings -3CONJ
‘I know the man who will sing’

With respect to participles in interrogative (wh-word) constructions, Johns determines their construction to be same as relative clauses, with the exception of the lack of relativizing prefix *gaa-*.

She attributes the common IC form in questions rather than the *gaa-* form to be a matter of “pragmatic aspects of questions” in general (Johns 1982:166). The “crucial difference” between the two being that in direct questions, the participle requires “an obligatory lexical antecedent, i.e., an interrogative morpheme” (Johns 1982:165). Interestingly, and relevant to the discussion later of the Split-CP hypothesis, Johns provides the example shown below in (31) with an intervening NP (shown in bold) between the wh-pronoun and the IC verb as evidence for determining the wh-pronouns in Ojibwe do not reside in COMP, citing the A/A constraint (Chomsky 1973) where “an element of a category may not be moved unless the maximal string of

26 Johns makes no mention of “participles” per say, though her “WH-forms” in relative clauses that she refers to, are essentially the same in function as “participles” in other traditions.
that category would be moved” (Johns 1982:166). Rather than treating wh-pronouns as such, she refers to them as “interrogative morphemes”:

(31) Interrogative morpheme not in COMP (Johns 1982:165)

awegonen inini bekite’ang
awegonen inini IC-bakite’- am g
what man IC-hit.it/- -T11 -3CONJ
‘What is the man hitting?’

In summary, Johns determines RCs, indirect questions, focus constructions, and direct questions to all involve a “subordinate sentence containing a WH element” (1982:167). The only difference between them, according to Johns, is that those “generated from an S’ (direct questions and focus constructions) require an obligatory antecedent while those generated by an NP (relative clauses and indirect questions) do not” (1982:167). As will be seen in 3.3.13.3, the definiteness distinction between the gaa- forms and the IC forms does not typically hold among modern speakers surveyed. In fact, the gaa- forms seem to be replacing the IC forms with the loss of the productive process of IC in many more northern communities.

1.4.3 Johansson 2011

Johansson 2011 provides an analysis of two major strategies of RC formation found across the Algonquian language family. The strategies she describes are essentially the same two strategies found in Ojibwe; the SW forms with IC and plural/obviative nominal markings, and the northern forms with the prefixed gaa- and regular conjunct inflection. She proposes that the two forms can be accounted for within a single structure while distinctly supporting a “morphologically dependent (affixal) Rel head” (2011:1).

According to Johansson, participles are third-person verb stems where the nominal markings are phi-feature inflections. The nominal markings agree in phi-
features with the head of the RC (2011:3). Johansson explicitly states that though contrary to native-speaker translations and prior treatments of participles as nominalizations (Frantz 2009), participles are not nominalizations due to the availability of functional heads such as ADVP, NEG, and TENSE all available in participle constructions (Johansson 2011:3-5). To solve the problem of phi-feature marking on verbal complexes, she cites her own work on Blackfoot (Johansson 2010), which states Blackfoot RCs are verbal complexes marked with phi-feature inflection through phi-feature concord on the head of RC (2011:5). She notes similarities found in a number of Bantu languages (Henderson 2006) where the relative clause marker agrees in noun class with the RC head (2011:5 n. 7).

In light of Goddard’s (1987) analysis of Fox (Meskwaki) participles, which defines participles by function rather than form, the gaa- prefixed RCs are not participles in her proposal (Johansson 2011:6). Instead, RC is only indicated via the gaa- prefix and the verbal complex is “fully verbal” with standard conjunct order morphology (2011:6). She claims this is the strategy found in Algonquian languages Western Naskapi, Northern East Cree and Plains Cree, and “Rainy River Ojibwa” (2011:6). For Rainy River Ojibwe, she cites the work of Johns (1982) discussed above and sets aside the issue of the IC forms lacking the gaa- prefix.

Johansson proposes that in participial RCs, the verb raises to Rel to support the affix and due to concord in the Rel head, is marked with the nominal morphology (2011:1). For gaa- prefix constructions, the prefix itself is merged into Rel head to support the affix. Since there is no verb in Rel for preverb constructions, no nominal morphology appears on the verb (Johansson 2011:1):
Though the data is very similar to mine, Johansson’s (2011) analysis is not ideal in two ways. First, she gives no examples of any deviating word order from the default post-nominal RC D+NP+RC or how her account would handle a pre-nominal RC. Furthermore, the preverb RC account she gives is unsustainable from a word order standpoint, where stipulations would need to be made to derive the surface order of constituents.

1.4.4 Johansson 2013

In her 2013 paper, Johansson is concerned with differentiating participles from nominalizations for Blackfoot RCs. She challenges the claim of Frantz (2009), who
provides a “reclassification” analysis where RCs are treated as nominalizations (Johansson 2013:218). The tendency to treat participles as nominalizations is common in the Algonquian tradition, due to their translation as such (mentioned above in 1.3.1 for conventionalized participles). However, as Johansson argues, RCs “do not have the syntactic characteristics of agent nominalizations…All clausal functional categories are available in relative clauses” (2013:220). Providing further evidence in support of her analysis, Johansson determines that RCs are not deverbal based on “morphological composition…non-agentive constructions, and the unavailability of both possessive constructions and adjectival modification” (2013:218).27

Johansson follows Baker (2011) in his determination of nominal agreement being participle agreement, “Participles do share certain characteristics with nouns but are “less nominal” than nouns or gerunds (see Baker 2011)” (ibid). In her Bakerian approach, she claims that participles differ from clauses in that, “while clauses project TP and CP, participles project a verbal projection PtplP, followed by a nominal functional projection he calls HP” (2013:233). Johansson (ibid) departs from Baker (2011) in assuming that “there is an InflP projected in relative clauses, as person prefixes are attested in relative clauses”, though she assumes that there is no CP projection present in relative clauses (ibid). Her modified (from Baker 2011) participle clause structure is given below in (34):

27 Johansson (2013:222) mentions one consultant’s acceptance of a possessed RC and suggests that deverbal nouns in Blackfoot “begin their lives as relative clauses” and suggests the form accepted is “in transition”. Similar transitions occur in Ojibwe and will be discussed in 2.6.2 in the discussion of “departiciplized nouns”.

57
This is essentially the nominal super-structure she puts forth to account for the nominal inflection of participles. In her view, “H agrees with the features of the head noun, which accounts for the nominal agreement morphology within relative clauses” (2013:234). To account for why participles cannot be possessed or modified by adjectives, she proposes a lexical stem-based explanation where “possessive morphology and attributive roots are morphologically restricted to lexically nominal stems” (2013:235). Johansson’s (2013) argument is not ideal since what she identifies as “lexically nominal stem” can be similar in shape to verbal stems. Taking a contrary stance, I argue that participles cannot be possessed and are restricted in their compatibility with attributive roots because they are not part of a nominal projection.

Other language-specific differences make Johansson (2013) an unattractive approach for Ojibwe RCs. According to Johansson, in Blackfoot, one cannot relativize secondary objects (2013:225), also claiming that, “Benefactive arguments are not available for relativization in Blackfoot” (2013:227) both possible and attested in Ojibwe.
Furthermore, Johansson cites Ritter and Wiltschko’s (2009) proposal that the inflectional order of a clause “is determined in C; the order of a clause is reflected in verbal inflection. As participles lack verbal inflection, we might say they are “orderless”, and this could be explained by the missing CP projection” (2013:233). Such an approach is unfeasible for Ojibwe since the verbal nature of participles in RCs is very apparent via number agreement and evidence of verbal quality through the palatalization effects of verbal suffixes (discussed in 2.3.3.1).

Throughout this thesis, I use the term participle to refer to the form of the verb used in RCs, irrespective of the definitions and phrase structure provided for participles in the Baker (2011) and Johansson (2013) sense.

1.4.5 Lochbihler & Mathieu 2013

Lochbihler and Mathieu provide an analysis of Ojibwe RCs claiming wh-agreement on T. Similar to the analysis provided in this study, they treat IC as the morphological realization of wh-agreement. Following Chomsky (1977), they discuss the movement of wh-elements and operators in different constructions, including interrogatives, relative clauses, and focus constructions. They claim this type of movement is also found in Ojibwe stating, “relative clauses in Ojibwe involve A’-movement of an operator, and this movement is signaled by initial change on a verb stem” (Lochbihler & Mathieu 2013:305). Arguing against a nominalization approach, they instead propose RCs as full CP projections where wh-agreement occurs on T in Ojibwe for not only interrogatives, but also RCs. They provide evidence for RCs in Ojibwe involving “A-bar movement and projecting full CPs”, based on feature inheritance (Chomsky 2005, 2008), which they state is responsible for the realization of wh-agreement on T for Ojibwe (2013:293). Their claim is that wh-agreement features reach T via feature inheritance from C (Lochbihler & Mathieu 2013:308).

This analysis rests on several ad hoc types of modifications such as two types of C (2013:309), each bearing distinct types of features: C for phi-features (independent order) and a different C for discourse features (conjunct). Discourse features introduced
by C in the conjunct but are “transferred down to T where they spell out as \( wh \)-agreement” (Lochbihler & Mathieu 2013:294). Essentially, the core of their proposal rests on the featural content of C being determined by clause type (independent vs. conjunct) (Lochbihler & Mathieu 2013:311). Disregarding the fact that person, tense, and number, the relevant substance of \( \varphi \)-features, can all be realized in the conjunct and across verb types, Lochbihler & Mathieu’s proposal of two types of C is based on the lack of “person proclitics” in the conjunct order (2013:309-310).

Proposing the new locus of \( wh \)-agreement is T instead of C (2013:293), their approach depends on the relative operator agreeing with T, which spells out the changed form of the past prefix as \( gaa- \). They state that the relative pronoun moves to spec, TP to “check the \( wh \)-features inherited from C to T, and is assumed to A’ move to spec, CP to satisfy some EPP or movement feature remaining on C” (Lochbihler & Mathieu 2013:298 n. 7). Noting that IC always occurs in \( wh \)-questions, relative clauses and certain focus constructions (Lochbihler & Mathieu 2013:299), their claim of feature inheritance from C \( \rightarrow \) T is necessary for explaining why no IC occurs on intervening segments such as proper names or emphatics without taking into account that they are not the compatible goals for the feature [change] (2013:314-315). As will be argued for in Chapter 4, only conjunct verbs can take IC and only IC verbs can be participles in RC.

In line with the current analysis, Lochbihler and Mathieu (2013) treat IC as a focusing device:

From another perspective, initial change subordinates a clause to a constituent or to some condition of its context in the discourse. The link between this focusing process (i.e. initial change) and the linguistic notions of operator movement and the use of complementizers is an obvious one. In other words, it is the initial change process- whether in its synchronic use or as an historical process on some underlying morpheme- which is the source of the operator movement. (2013:301 n. 10)

By “synchronic use”, they refer to the innovations observed in the variety of Ojibwe they are concerned with (Odawa), where younger speakers employ the \( e- \) prefix, known in the
literature as the aorist (mentioned above in 1.4.1). It should be stated that Lochbihler and Mathieu do not attempt to extend their analysis to other languages of the Algonquian family, citing the nature of IC in Blackfoot, and the inconsistency of IC in \(wh\)-contexts in other languages where they say IC “has a modified underlying function” (2013:305).

In line with my approach in Chapter 4, Lochbihler and Mathieu treat temporals with IC as focus constructions involving a \(wh\)-operator stating that, “Across the board, Ojibwe maintains a correspondence between \(wh\)-constructions (i.e., those involving operator movement) and the distribution of initial change, which signals \(wh\)-agreement in this language” (Lochbihler & Mathieu 2013:308).

Not taking into consideration a Split CP structure, Lochbihler and Mathieu argue against verb raising to \(C\) analysis endorsed here. They cite Bruening (2001:48-49) showing negation and unmarked NPs in Passamaquoddy can occur between \(wh\)-phrases and the verb, “predicted to be impossible by Campana (1996) and Brittain (1997) if the \(wh\)-phrase is in Spec, CP and the verb in \(C\)” (Lochbihler & Mathieu 2013:311-312). This is not an issue when adopting a split CP analysis where specifiers and head positions are available loci for movement. According to them, the difference between the independent and conjunct is the featural content of \(C\)-discourse vs. \(phi\) (Lochbihler & Mathieu 2013:312). Both types of conjunct (plain and changed) bear discourse features though plain, in their analysis, is a discourse dependent feature they do not explicitly identify (Lochbihler & Mathieu 2013:312-313).

Though many aspects of Lochbihler and Mathieu’s (2013) analysis are parallel with the current study, I attempt to capture the nature of RCs in a different manner, mainly by accounting for the Ojibwe data in a way that is driven and necessitated by the data.

1.5 Theoretical preliminaries

In the following sections I provide the introductory background on the theoretical assumptions made in this study. In 1.5.1, I discuss non-configurationality, first put forth
by Hale (1983) and the Pronominal Argument Hypothesis of Jelinek (1984) and Baker (1991, 1996). In 1.5.2, I give a brief introduction to The Mirror Principle of Baker (1985) and the Minimalist Program of Chomsky (1993, 1995). The basic tenets of Feature Checking are provided in 1.5.2.1, with an example of the Ojibwe independent inflectional order. In 1.5.2.2, I show how the conjunct differs from the independent order, adopting a raising analysis for conjunct verbs reminiscent of T-to-C raising in more widely studied languages. In section 1.5.3, I give the background on the Split-CP hypothesis of Rizzi (1997) and show how the SW Ojibwe data demand such a structure. More thorough discussions are provided in Chapter 4 and arguments and justifications for the theoretical framework are provided throughout the main body of this thesis as the need arises.

1.5.1 Non-configurationality

It has been common historically to treat Ojibwe and related Algonquian languages as non-configurational based on Hale’s (1983) criterion. According to Bruening (2001:22), this is the necessary starting point for studies on Algonquian syntax. Non-configurational languages generally display the following properties: flexible word order, null constituents, and discontinuous constituents. The first requirement and hallmark for non-configurational languages is flexible word order, plenty of which will be discussed regarding Ojibwe in the chapters that follow. Another property of non-configurational languages is the existence of null pronouns (*pro*). In this system, overt pronouns are not necessary (though they are used primarily for emphasis) and null pronouns are licensed or identified by inflectional morphemes that indicate, person, number, and also the animacy status of the arguments:
As the example in (35) exemplifies, overt nominal expressions can be omitted due to the pro-drop nature of the language and rich participant reference morphology.

The third condition for non-configurationality is concerned with discontinuous constituents. Often these will consist of floating quantifiers and demonstrative pronouns, which are not adjacent to the nominal elements in which they modify. An example of a discontinuous constituent is illustrated below in (36) where the obviate noun chi-eyaaben ‘big buck-OBV’ is non-adjacent to the RC that modifies it (both the noun and relative clause bolded):

(36) Discontinuous constituents

Owiidoomaakizwaan iniw chi-eyaaben
o- wiidoomaakizw -aa -n iniw chi-eyaabe -n
3- pictured.with.h/ -DIR -OBV DET big-buck -OBV

wa’aw inini gaa-nisaajin
wa’aw inini IC-gli- niS -aad -in
DET man IC.PST- kill -3s>3’CONJ -OBV_PRT

‘This man is photographed with the big buck that he killed.’ (AS.12.08.15.P)

Indeed the most common cases of discontinuous constituents in Ojibwe are floating quantifiers and determiners non-adjacent to the nominals they modify, or, as in (36) above, a non-adjacent relative clause.
1.5.1.1 The Pronominal Argument Hypothesis (PAH)

The aforementioned non-configurational properties noted for many Algonquian languages are captured by the Pronominal Argument Hypothesis (PAH), posited by Jelinek (1984, 1989a, 1989b.) and later modified by Baker (1991, 1996). Jelinek’s version of the PAH proposes that case and theta-role assignment occur directly in the verbal agreement morphology. In this analysis, agreement in the syntactic derivation applies to the “clitic pronouns” (in Jelinek’s terms), while overt NPs are co-indexed with the appropriate clitic pronoun and are essentially, optional adjuncts to TP. The flexibility of overt constituents is merely left or right adjunction to TP, accounting for the flexibility in constituent order.

In Baker’s (1991, 1996) modified version of the PAH, it is null pronominals (pro) that occupy argument positions. According to his version of the PAH, the appropriate agreement head (AgrS or AgrO) Case-checks pro rather than a corresponding agreement morpheme. Brittain (2001) adopts this analysis and argues, “phrases are assigned a θ-role by being in a relationship (via agreement or movement) with a morpheme within the verbal complex” (2001:31-32). For the majority of previous work thus far, overt nominal expressions are analyzed as adjuncts, which occur freely in any order and are licensed by pronominal affixes on the verb. Essentially, these analyses treat the morphology of the verbal complex as the syntax. Since the position of the verbal affixes is fixed, there is somewhat of a consensus in the literature analyzing the verbal morphology as a syntactic derivation.

The root of this analysis stems from the long-observed reality that a one-word, verbal construction can and often does constitute a grammatical and well-formed sentence. The standard view in the Algonquian tradition is summarized below:

Every verb constitutes a grammatical sentence by itself and contains pronominal affixes, identified by Jelinek (1984) as syntactic arguments. Full nominals are optional adjuncts. They bear number and gender agreement features which they share with the pronominal affixes on the verb. (Junker 2004)
A variety of other theories and perspectives can be found that account for syntactic representations in the verbal morphology but few are concerned with the syntactic behavior of the overt “adjunct NPs.”

Due to the common practice of examining constituent order in textual materials and transcribed narratives, the standard view of “free word order” and Algonquian word-level sentence structure has skewed the view of the role of the NP in more natural, everyday language use. An unavoidable reality when examining any given Algonquian language narrative is noticing the “paucity of nominals”:

Once the identity of participants has been established in a given discourse, the referring nominals are omitted, reference to them being retained in the verbal complex via an elaborate system of agreement morphology. (Brittain & MacKenzie 2011:255)

Observed over the course of the current study, there appears to be a systematic ordering of overt NPs occupying syntactic positions. Therefore, for the current analysis of Ojibwe, I adopt a revised version of the PAH where overt NPs are generated in argument positions with pro surfacing in argument position only when required, in the absence of an overt NP argument. For structures with overt NP arguments, constituency order is thus configurational, with syntactic projections accounting for discourse-driven movement. This departs from the above mentioned theories, but follows others such as Mühlbauer (2003:22) who indicates that the word-level sentence and syntactic approach is unsustainable for a theory of syntax that accounts for Algonquian languages:

An Algonquian speaker has to start with some overt nominals in order for the subsequent pronominal-only verb structures to be semantically defined. It is also the case that they can't speak for very long in pronouns without massive ambiguity, requiring topic maintenance. Thus sentences made of a single, fully-

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28 See Brittain (2003) for a Distributed Morphology (DM) account.
inflected verb may make for exciting examples in a paper and entertaining dinner conversation, but a theory built on these grounds seeks to account for a language that does not exist.

I then propose that, for Ojibwe, pronominal clitics and participant reference affixes can either be coindexed with overt nominal expressions or null *pro* which occupy the argument positions. As will be advocated for in Chapter 2.7.3, flexibility in the linear distributional ordering of NPs can be accounted for given a Split CP structure (Rizzi 1997), with movement to the left periphery for Topic and Focus interpretations. This approach departs from previous analyses that “set aside nominal adjuncts” that can be either left or right adjoined to TP resulting in the appearance of a “disorganized” clause structure (Brittain 2001:29). The Split-CP framework is also ideal in accounting for the phenomenon of relativization in Ojibwe, which is treated in 4.2.2.

In summary, I determine that Ojibwe does have a hierarchical syntactic structure, making use of a revised version of the PAH where null pronouns (*pro*) satisfy verbal agreement in cases with no overt NP arguments. Overt arguments occupy the canonical argument positions and word order is configurational, with the discourse-driven word order variability as a result of syntactic movement. With the basic tenets established regarding the PAH and the direction pursued in this study, we can now discuss the manner in which grammatical relations are established and how features are checked and the relevant movement operations that occur.

1.5.2 The Mirror Principle and The Minimalist Program

Before discussing the feature checking operations and the framework followed here, it is critical to consider the relationship between the morphology and the syntax for a language like Ojibwe. In essence, this relationship evokes the consideration of the “Mirror Principle” first proposed by Baker (1985):
The Mirror principle (Baker 1985:375)
Morphological derivations must directly reflect syntactic derivations (and vice versa).

Baker proposes a theory that can account for both the morphological and syntactic components of verbal constructions in morphologically complex languages with a single process stating, “what is true of the morphology is true of the syntax as well” (1985:394). Importantly, the Mirror Principle requires that one constraint in one of the derivations (syntactic or morphological) automatically constitutes a constraint on the other (Baker 1985:413). Noting the often-dubious distinction between inflectional and derivational morphology, Baker follows Anderson (1982) by saying, “inflectional morphology is what is relevant to syntax” (1985:377).

The Mirror Principle will be relevant throughout this thesis as I argue that each syntactic phrasal projection can be identified through morphological realizations of functional heads. Baker states that the Mirror Principle “should not be stipulated as a basic principle of grammar, but rather should be derived from fundamental aspects of the organization of the grammar” (1985:411). This is an ideal approach for a language like Ojibwe where typically syntactic phenomena are identifiable in the verbal morphology. Though a full syntactic account of the entire inflectional system is well beyond the scope of this study, Baker’s Mirror Principle will bear fruit in the discussion of Ojibwe clause types and the projection of functional heads in the articulation of the CP layer in Chapter 4.

I attempt to capture the relevant properties of Ojibwe clause structure using the framework of the Minimalist Program (Chomsky 1993). The main components of the Minimalist Program (MP) important to this study are Checking Theory and a universal clause structure, such as the one given below in (38):
This basic structure accounts for the independent clause in Ojibwe, which will be spelled out explicitly in the sections that follow.

1.5.2.1 Feature checking

In the Minimalist framework, the heads of phrases have features that need to be checked before the spell-out of the derivation. Syntactic licensing and movement occur due to an abstract operation known as Agree. In this system, agreement occurs when probes search the structure in the c-command domain for a goal that matches in their featural composition. Features may be valued or unvalued, the latter constituting probes (such as T) with the former serving as goals in the probe/goal system. Features of nominal expressions are those that contribute to their meaning. These include Phi features (φ-features), essentially gender, person and number features, which are considered valued when entering the derivation. Case features however (in the Bruening 2011 sense), proximate (P) and obviative (O) for Ojibwe, are considered unvalued and
need to be checked prior to the derivation being spelled out. In contrast, the T constituent, realized as either an auxiliary or tense marker enters the derivation with the reverse valuation, where case is a valued feature with φ-features unvalued.

Another important distinction made in the feature-checking theory involves the distinction between interpretable features and uninterpretable features. Interpretable features contribute to the semantic interpretation whereas, uninterpretable features do not. Interpretable features include those associated here with the T constituent: tense, aspect, and mood (TAM) while φ-features are uninterpretable on T. Prior to the spell out of the syntactic derivation, uninterpretable features must be deleted. This occurs with a matching or valuation relationship. This matching relationship is the underlying system of agreement.

One final distinction to be made before providing an example of syntactic derivation for a language like Ojibwe involves the difference between strong features and weak features. For Ojibwe, I assume the T and C constituents contain a strong feature requiring head movement of the V constituent. Only strong features condition movement and such an analysis easily accounts for the basic verb-initial surface constituent ordering found in Ojibwe. With V → T movement, the verb raises to the T constituent, as shown below in (39):

\[(39) \quad V \rightarrow T \text{ Movement}\]

\[
\text{TP} \quad \text{spec} \quad T' \quad vP \\
\quad T \quad \text{subject} \quad v \quad \text{vP} \\
\quad \text{T} \quad \text{v} \quad \text{VP} \\
\quad \text{T} \quad \text{V} \quad \text{DP} \\
\quad \text{V} \quad \text{DP} \quad \text{object} 
\]
Following Chomsky (1995) among others, I assume the object of the verb is a complement of the verb, with the subject being in the specifier position of the light verb phrase (vP). In the next section, I show how the independent order of Ojibwe verbal inflection is accounted for in this system. I also argue for a $V \rightarrow C$ movement analysis accounting for the conjunct order of inflection as put forth by Brittain (2001) in her $C^J$ hypothesis.

1.5.2.2 Independent vs. conjunct

Relating back to the PAH discussed above in 1.5.1, overt NPs in Ojibwe agree with the agreement morphology of the verbs themselves. In cases where no NPs arise, *pro* occupies the argument position(s). For Ojibwe, I assume the following φ-features are available: Animate, where NP arguments are either [+ Animate] or [-Animate], Person, where NP arguments are either [Person 1], [Person 2], or [Person 3], and number [Singular] and [Plural]. This featural array alone can account for not only the distinction in grammatical gender (animate vs. inanimate), but also for the Person/participant arrangement:

<table>
<thead>
<tr>
<th>Person code</th>
<th>Feature bundle</th>
<th>Person</th>
<th>Ojibwe pronoun</th>
</tr>
</thead>
<tbody>
<tr>
<td>1s</td>
<td>[Person 1] [+Animate] [Singular]</td>
<td>1st person singular</td>
<td>niin</td>
</tr>
<tr>
<td>2s</td>
<td>[Person 2] [+Animate] [Singular]</td>
<td>2nd person singular</td>
<td>giin</td>
</tr>
<tr>
<td>3s</td>
<td>[Person 3] [+Animate] [Singular]</td>
<td>3rd person singular</td>
<td>wiin</td>
</tr>
<tr>
<td>1p</td>
<td>[Person 1] [+Animate] [Plural]</td>
<td>1st person plural</td>
<td>niinawind</td>
</tr>
<tr>
<td>21p</td>
<td>[Person 1] [Person 2] [+Animate] [Plural]</td>
<td>21 person plural</td>
<td>giinawind</td>
</tr>
<tr>
<td>2p</td>
<td>[Person 2] [+Animate] [Plural]</td>
<td>2nd person plural</td>
<td>giinawaa</td>
</tr>
<tr>
<td>3p</td>
<td>[Person 3] [+Animate] [Plural]</td>
<td>3rd person plural</td>
<td>wiinawaa</td>
</tr>
<tr>
<td>0s</td>
<td>[Person 3] [-Animate] [Singular]</td>
<td>Inanimate singular</td>
<td></td>
</tr>
<tr>
<td>0p</td>
<td>[Person 3] [-Animate] [Plural]</td>
<td>Inanimate plural</td>
<td></td>
</tr>
</tbody>
</table>

Table 8: Featural composition of person arrangement
In addition to the $\phi$-features given above, Ojibwe also contains case features. These are especially crucial when considering the interaction between multiple third persons. Aligning with the Algonquian tradition, these features are identified as [P] (proximate) and [O] (obviative). Case features are unvalued and only become valued in cases of agreement. Following the analysis in Bruening (2001), an NP’s $\phi$-features are syntactically active as an uninterpretable [P] feature. According to Bruening (2001:120), the principles for valuing [P] result in the Algonquian proximate-obviative distinction essentially being components of a case marking system. Opponents of such an analysis are quick to point out that the proximate and obviative assignment can change across clause boundaries, where Bruening (2001:120-121) defines the particular Algonquian property of valuation of the uninterpretable feature, on which the current analysis is based:

What is particular to Algonquian languages is the dependent means of valuing the uninterpretable feature—by context, and by person features. This is the way that the participant hierarchy is encoded in the grammar: in the particular relation between person features and values of the feature [+P]. There is a straightforward mapping between first and second persons and inanimates and the value for [P]: first and second persons are inherently [+P], while inanimates may not be [+P]. Certain third persons in opposition to another third person may be distinguished by giving them the same [+P] value (proximate third persons pattern with first and second persons in agreement morphology). On this theory there is no need for an independent hierarchy of uncertain grammatical status, no need for ranking of violable constraints (e.g., Aissen 1997), or any other mechanism. There is only the fact that certain persons are inherently valued for [P], while others become valued through pairwise opposition.

With the basic tenets established, we can now account for the derivation of an Ojibwe independent clause. When a verb enters the derivation it selects a theme sign. This is essentially the selection of object agreement (Brittain 2001:38, Bruening 2001:118). In Brittain’s terms, when appealing to the Mirror Principle of Baker (1985), object agreement is checked earlier in the derivation than subject agreement, which allows for “subject agreement to be established, by default, relative to the properties of
AgrO- mirroring the ordering of syntactic operations” (2001:38). V→T raising accounts for the spellout of agreement markers upon the assignment of case via Agree.

For transitive verbs, the animacy featural specification of the object determines the theme selected ([+Animate] vs. [-Animate]) and ultimately determines the shape of the verbs stem in Ojibwe (VTI vs. VTA). For the inanimate transitive verbs (VTI), number agreement is checked via the featural specification for number while case features are only valued in cases with a 3rd person subject.

In the case of transitive animate verbs (VTA), there are five possible scenarios to consider. When a VTA enters the derivation, it has four possible theme options available. The first involves the relationship between 1st and 2nd persons. When the 1st person is object and the 2nd person is subject, the theme sign is null, represented here with a zero morpheme (Ø):

(40) VTA 2>1 independent
    giwiidoopam
    gi- wiidoopam -Ø
    2- eat.with.h/ -2>1
    ‘You eat with me.’

When the roles are reversed and the 2nd person is object, the theme sign –in surfaces, as shown below in (41):

(41) VTA 1>2 independent
    giwiidoopamin
    gi- wiidoopam -in
    2- eat.with.h/ -1>2
    ‘I eat with you.’

29 A full listing of possible theme signs is given in 2.5.
When a speech act participant (SAP) is subject to a non-SAP object, the direct theme sign /-aa/ occurs, shown here in (42): 30

(42) VTA 2/1>3 independent
niwiidoopamaa -aa
ni- wiidoopam -aa
1- eat.with.h/ -DIR
‘I eat with h/.’

When the roles are reversed and a 3rd person argument is subject acting on an SAP object, the inverse theme marker /-ig/ occurs, given below in (43):

(43) VTA 3>1/2 independent
niwiidoopamig -ig
ni- wiidoopam -ig
1- eat.with.h/ -INV
‘S/he eats with me.’

The final scenario to consider involves the interaction between 3rd persons and requires the valuation of case features in the derivation. With the co-occurrence of two 3rd persons, one must become [+Proximate]. This analysis is in line with other studies of Algonquian languages, mainly following that of Bruening (2001). In Bruening’s terms, the choice of which 3rd person argument is valued as [+Proximate] is “free”, rooted in the context:

Third persons are not inherently valued (except for inanimates, which cannot be [+P]); they derive a value only from context, and only through opposition between NPs. If two NPs occur in the same local domain (to be defined below), one will always become [+P], while the other will remain unvalued. Which does

30 The 2nd person form for (42) and (43) is identical to the 1st person form with the exception of the personal prefix gi- rather than the 1st person marker ni-.
which is entirely free; speakers can choose to assign any of two locally co-occurring NPs [+P]. There is one restriction: any animate co-occurring with an inanimate will always become [+P]. This follows from the stipulation that inanimates cannot be [+P]; if one of two third persons must become [+P], it will have to be the animate one. (2001:119)

What this means is that either the 3rd person subject or object may be assigned the [+Proximate] valuation. In addition to the valuation of the [Proximate] case feature described above, whichever 3rd person argument is not assigned the [+Proximate] feature is assigned the other case feature [Obviative]. According to Bruening (2001:120), the [Obviative] feature “will be assigned on top of its [P] feature, and will eventually be spelled out as an obviative suffix”. The example given in (44a.) shows the direct theme with the [+Proximate] argument as subject, while (44b.) illustrates the inverse theme with the [+Proximate] argument as object with the [Obviative] argument as subject:

(44) VTA [+Proximate] vs. [Obviative]

a. [+Proximate] as subject (direct theme)

owiidoopamaan iniw ikwewan a’aw inini
o-wiidoopam -aa -n iniw ikwe -wan a’aw inini
3-eat.with.h/ -DIR -OBV DETOBV woman -OBV DETPROX man
‘The manPROX eats with the womanOBV.’

b. [+Proximate] as object (inverse theme)

owiidoopamigoon iniw ikwewan a’aw inini
o-wiidoopam -igw -n iniw ikwe -wan a’aw inini
3-eat.with.h/ -INV -OBV DETOBV woman -OBV DETPROX man
‘The womanOBV eats with the manPROX.’

Similar to a nominative/accusative case marking system, Bruening states that the spell out of proximate/obviative arguments “manipulated by speakers to indicate coreference and disjoint is essentially a formal licensing property of NPs” (2001:120-121).

Following cross-linguistic approaches to feature checking and case marking
analyses, [+Proximate] is comparable to nominative case assignment and is checked by T. The unvalued [P] feature resembles accusative case, in that it is checked by v. Strengthening the argument for a Case approach for Ojibwe is the dichotomy of determiners (demonstrative pronouns) employed for each. Returning to the examples above in (36), [+P] and [+Obviative] arguments each have a distinct set of determiners, reminiscent of more well known case-marking languages of the world. Citing no radical difference between this approach to that of other languages, Bruening determines the only “language-particular” component of this theory is the means in which uninterpretable features of NPs are valued (2001:128). This approach differs from other Algonquian analyses, notably Brittain (2001). Since she (Brittain 2001) has “set aside” the issue of overt nominals as “optional adjuncts”, she does not encounter the need for the features [Proximate] or [Obviative] in her analysis.

Proceeding through the derivation, φ-features are checked in a Spec-head relationship. As stated earlier, movement in the Minimalist sense can be explained by the requirement that strong morphological features of lexical items be checked over the course of the derivation or by the particular feature bundle composition of an NP. This requires a match of a particular feature of a lexical item with that of a functional category. Such a match occurs within the probe/goal system. When matching occurs, the relevant feature is thus cancelled, at which point the lexical item undergoes no further movement operations.

At the point in which a verb’s arguments are established, a strong tense feature on T triggers movement of the verb to the head position of T. In deriving the common surface verb-initial constituent order, the verb raises to T to acquire tense and assign case. Essentially, feature checking works in a symmetrical manner where the arguments of a verb (either overt NPs or pro) are valued for case by the tense features of T for subjects and v for objects, with the φ-features of the heads T and v valued by the arguments. This
is parallel with other studies and accounts for feature checking of languages of the world.\textsuperscript{31}

While the above claims easily account for the morphosyntactic derivation of the independent order, further movement is necessary for making the distinction between the independent and the conjunct. As mentioned above in 1.3.1, the conjunct is used in dependent, subordinate clauses similar to English conditional clauses introduced by \textit{if}, \textit{when}, or \textit{that}, and in verb complement clauses. In accounting for the distinction between the independent and conjunct verbal orders, I follow Brittain (2001) in her C checks \( V^{C_{J}} \) hypothesis.

The association between the syntactic environments in which the conjunct occurs with a complementizer position has long been observed for Algonquian (Valentine 1994; Campana 1996; Brittain 2001 to name a few). While Brittain’s (2001) C Checks \( V^{C_{J}} \) hypothesis deals with Western Naskapi of the Cree-Montagnais-Naskapi (CMN) language complex, she extends the analysis to “members of the Algonquian language family in general” (2001:3). According to Brittain, all verbs inflected for the conjunct order have at least one CP level (2001:73). Conjunct verbs combine in the lexicon with the formal feature \([C_{J}]\), which is checked by a non-NEG-C (ibid). The dichotomy of verbal inflection for the independent and conjunct orders is handled via feature checking over the course of the derivation. In adopting Brittain’s analysis, Ojibwe verbs inflected for the independent order are checked within TP (IP in her terms), motivated by the requirement to check \( \varphi \)-features and case. Simply and minimally, movement to \( C \) depends upon the feature \([C_{J}]\), which is essentially the difference between independent and conjunct inflection (Brittain 2001:73).

The derivation is essentially the same for conjunct and independent verbs, though the spell-out of the morphology differs. While agreement markers in the independent order can be both prefixal and suffixal, in the conjunct, participant reference is entirely suffixal. Following both Brittain and Campana (1996), I assume that the default order is

\textsuperscript{31}See Henderson (2006) for an account of Bantu languages.
the independent, while the conjunct is used employed in more syntactically marked clauses. Since the complementizer position is also associated with [wh] environments, topicalization and focalization, as well as relativization contexts, all morphologically distinct environments of the conjunct order, an articulation of the CP layer is necessitated by the data. This is the subject of the next section, to which we now turn.

1.5.3 Split CP Hypothesis (Rizzi 1997)

Given the range of syntactic phenomena associated with a CP layer, Rizzi (1997) determines the X-bar schemata to be “too simplistic” (1997:281). Similar to the articulation of the traditional IP (TP, AspP, ModeP, etc.), the cartographic approach to clause structure was developed to handle the distinct functional syntactic operations associated with the CP layer. Rizzi (1997:283) determines that the C system expresses at least two kinds of information, “one facing the outside and the other facing the inside” (Rizzi 1997:283). For the “outside”, Rizzi follows Chomsky (1995) on the specification of Force in the determination of clause type. For the information facing the inside, Rizzi determines C being concerned with the embedded content underneath it. Ultimately, Rizzi (1997) determines that the complementizer system needs to be split into distinct heads and syntactic projections. The framework of Rizzi’s Split CP, essentially an articulated left-periphery is given below in (45):

(45)  
\[
\begin{array}{c}
\text{ForceP} \\
\text{spec} \\
\text{Force} \\
\text{spec} \\
\text{TopP} \\
\text{spec} \\
\text{Top} \\
\text{spec} \\
\text{FocP} \\
\text{spec} \\
\text{Foc} \\
\text{spec} \\
\text{TopP} \\
\text{spec} \\
\text{Top} \\
\text{spec} \\
\text{FinP} \\
\text{spec} \\
\text{Fin} \\
\text{spec} \\
\text{IP}
\end{array}
\]
Rizzi’s template is ideal for accounting for a language like Ojibwe in two ways. The first and perhaps most obvious, is by providing a structure that can accommodate the varying arrangement of constituents within a clause. As will be seen in 2.7.4, any order deviating from the unmarked, most basic and pragmatically neutral verb-initial order can be accounted for in the Split CP template of Rizzi (1997). The template is also useful in another regard. When considering the differences in the morphological shape of conjunct verbs, changed conjunct verbs, and participles of RCs, I account for the distinctions of each using the Rizzian template in a head movement analysis where the verb raises up the structure in the split CP. A more detailed account and discussion of the various projections of the split CP and how they are exploited in Ojibwe is given in 4.2.2.

1.6 Conclusion

In the sections above, I have shown how dialectal studies of Ojibwe have neglected detailed exploration in the SW territory and how this study aims to fill a gap in the research. By defining relative clauses by their function and identifying the two major strategies for RC formation in SW Ojibwe, we can now begin to account for the observable variation found in the data. By recasting the analysis of Ojibwe morphosyntax into a more modern theoretical framework, this thesis presents a starting point for others interested in Ojibwe and the syntax of related Algonquian languages. With the basic overview of the current study established, we can now pursue the discussion of relativization as a key parameter in SW Ojibwe variation.

1.6.1 Concluding remarks

In the chapters that follow, I first offer an overview of the most relevant aspects of Ojibwe morphology and syntax by providing a sketch grammar in Chapter 2, necessary for the subsequent discussion. At any point of the thesis where the reader is presented an unfamiliar language-specific aspect of the grammar, I have made every attempt to direct them to the relevant section of Chapter 2. Though a full-blown description of Ojibwe
morphosyntax is well beyond the scope of this study, I have strived to provide the necessary information for the reader and their ability to follow the discussion.

Chapter 3 begins with a detailed description of the survey apparatus utilized in this study, providing the context for the reader in which the data was obtained. I also include a definition and description of the archived data obtained over the course of this study in 3.2. The findings of the survey are presented in 3.3, with each individual parameter for variation discussed in turn. Section 3.4 includes a discussion of the findings, taking into consideration geographic variation, intelligibility, age-graded variation and free variation.

Chapter 4 is concerned with the phenomenon of relativization in Ojibwe, with 4.1 illustrating the distinction between core argument relatives and relative root arguments, with a discussion of the variation observed. In 4.2 I provide the theoretical framework adopted to account for the various clause types and ultimately relativization. Proposing a head movement analysis, I show how other studies have exploited the structural framework and what lends itself nicely to the Ojibwe data. In 4.3 I give the theoretical analysis of RCs in Ojibwe arguing for a feature bundle explanation while articulating the left periphery of a clause in the spirit of Rizzi (1997).

Chapter 5 concludes the thesis with a discussion, comparisons to Proto-Algonquian, acknowledgment of the limitations of the study, followed by some directions for future research. We now turn to a brief description of the Ojibwe language.
2.0 Ojibwe morphosyntax

In this chapter, I provide the necessary grammatical information for the subsequent discussion on regional variation and ultimately, the morphological form of relative clause constructions. I begin with a few general statements about the typological classification of the language in 2.1, followed by the phonetic inventory in 2.2. I then discuss the composition of Ojibwe words in 2.3 with respect to the grammatical categories of the language and the morphoophonological process palatalization, pertinent to the study of participles and RCs. In 2.4 I offer a brief description of the verb types along with the relevant subsystems of verbal inflection and a brief discussion of the Topicality Heiarchy in 2.5. In 2.6 I discuss the ablaut system known as initial change (IC), its form and function with reference to Ojibwe and other closely related Algonquian languages. This discussion is most pertinent to the subsequent sections on wh-questions and participles. I then provide a brief overview on the syntax of Ojibwe in 2.7.

The Ojibwe discussed in this chapter is essentially what Valentine (1994:186) refers to as “General Ojibwe”. General Ojibwe is essentially a structural description of features of the language that many regional dialects have in common. This is mainly a description of the more standard Ojibwe printed in the most widely used print and web resources (i.e., Nichols & Nyholm 1995; Nichols & Price 2002, etc.) most commonly taught in dialect-neutral settings such as off-reservation colleges and universities. According to Valentine (1994:204), the Ojibwe recorded at Mille Lacs in the works of John Nichols are more representative of “General Ojibwe” than other dialects such as Severn or Algonquin.32 Exceptions to the paradigm and variation within will be covered in Chapter 3 in the discussion of regional variation in Southwestern (SW) Ojibwe.

32 John Nichols (p.c.) suggests that the work of Baraga (1850) is better representative of “General Ojibwe” and cautions against the use of the first variety available in print as the standard.
2.1 Typological preliminaries

The Ojibwe language, like all other Algonquian languages, is highly synthetic, or polysyntactic in the Sapirian sense (Sapir 1921). Ojibwe is a head-marking, agglutinative language often characterized as having a “free” or flexible word order. In the Algonquian linguistic tradition, noun gender in Ojibwe is treated in terms of animate and inanimate. According to Goddard (1996b:20), the terminology dates as far back as 1634 in Paul Le Jeune’s description of Montagnais, the language of the Innu of Quebec and Labrador. The animacy status is not immediately recognizable from the singular form of the noun, but is identified by the plural suffix and through agreement with determiners and verbs in the context in which they occur.

The gender distinction is mainly biologically based; however, grammatically animate nouns may be semantically inanimate while grammatically inanimate nouns refer only to semantically inanimate things (Goddard 2002). Despite the largely biologically based distinction, smaller plants and products of them may vary, especially berries for no real apparent semantic reason (Valentine 1994:181). First observed by Bloomfield (1946:449-450), Valentine (1994:182) provides some definable collections of grammatical animates which include canoe parts, items of spiritual/religious importance, wheat products, certain natural objects including rocks, ice, snow, sun/moon, as well as a few body parts such as nostrils, shoulder blades, knees and eyebrows. Discussed in 3.3.9, variation in animacy gender status makes for an important parameter of regional dialect variation.

Animacy agreement along with person and number agreement is reflected throughout the language via a system of concord as illustrated below in (46), consisting of three highly inflected verbs and only one overt NP (‘their fathers’):

(46) endaso-onagoshig ogi-wiijiwaawan
IC-daso- onagoshi -g o-gii- wiijiw -aa -waa -n
IC-rel.pv- evening -0 3-PST-go.with -DIR -3p -3’
‘Every evening they would go with their fathers when they went to set nets’
(Stillday 2013a:53)

In the remainder of this chapter I will present only the most essential details of the most relevant areas of the language for the subsequent discussion on variation and relativization that concerns primarily morpho-phonological and morpho-syntactic phenomena.

2.2 The sound system

While the focus of this study in chiefly morpho-syntactic, it is necessary to provide the background information of the phonetic and phonological systems that are critical to the discussion of morpho-syntactic form that is shaped by morpho-phonological processes. I begin with the phonetic inventory of the language.

2.2.1 The vowels

Ojibwe makes use of a 7-vowel system. According to Valentine (1994:132) there are 7 phonemic vowels in all contemporary Ojibwe dialects, which vary only at the phonetic level. Vowel length is contrastive, with 4 long and 3 short vowels:

Table 9: Ojibwe vowels

<table>
<thead>
<tr>
<th>Orthographic representation</th>
<th>Phonetic approximation</th>
</tr>
</thead>
<tbody>
<tr>
<td>/a/</td>
<td>[ə]- [ʌ]</td>
</tr>
<tr>
<td>/aa/</td>
<td>[aː]</td>
</tr>
<tr>
<td>/e/</td>
<td>[ɛː]- [eː]</td>
</tr>
<tr>
<td>/i/</td>
<td>[i]</td>
</tr>
<tr>
<td>/ii/</td>
<td>[iː]</td>
</tr>
<tr>
<td>/o/</td>
<td>[o]- [o]</td>
</tr>
<tr>
<td>/oo/</td>
<td>[oː]-[uː]</td>
</tr>
</tbody>
</table>
As pointed out by Piggot (1978:162), certain initial vowels are tensed and sound long as in the words *amik* ‘beaver’, *animosh* ‘dog’, and *asab* ‘net’. Valentine (1994:134) restricts this tensing to short back vowels such as *animosh* having varying pronunciations of *aanimosh*. He notes that short vowels are typically phonetically lax except before homorganic glides (ibid).

2.2.2 Consonant inventory

Depending on how the obstruent system is analyzed, Ojibwe contains 11-17 phonetic consonants (Valentine 1996:291). The entire consonant inventory is provided below in Table 10. IPA equivalents are given in brackets for graphemes and diagraphs representing fricatives and affricates, as well as the glottal stop /ʔ/, where all other graphemes have their typical value.³³

Table 10: Ojibwe consonants (adapted from Valentine 2001:50)

<table>
<thead>
<tr>
<th></th>
<th>Labial</th>
<th>Dental/Alveolar</th>
<th>Alveopalatal</th>
<th>Palatal</th>
<th>Velar</th>
<th>Glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stops</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lenis</td>
<td>b</td>
<td>d</td>
<td></td>
<td></td>
<td>g</td>
<td></td>
</tr>
<tr>
<td>Fortis</td>
<td>p</td>
<td>t</td>
<td></td>
<td></td>
<td>k</td>
<td></td>
</tr>
<tr>
<td>Glottal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>’ [ʔ]</td>
<td></td>
</tr>
<tr>
<td>Fricatives</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lenis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fortis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alveopalatal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nasals</td>
<td>m</td>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glides</td>
<td>w</td>
<td></td>
<td></td>
<td></td>
<td>y</td>
<td>w</td>
</tr>
</tbody>
</table>

³³ The convention among Algonquianists working on Odawa (Valentine, Rhodes) is to represent the glottal stop with /h/. In the standard SW Ojibwe orthography, /h/ is reserved solely for what Valentine (1996:301) refers to as “paralinguistic/exclamatory forms” such as hay’ ‘darn’; howa ‘great!’; ahaw ‘ok’ and /n/ combination with /-h/ to represent word-final nasalization. This is restricted to certain singular nouns such as *abinoojiinh* ‘child’ and in a few discourse particles such as *giwenh* ‘supposedly’.
All obstruents are differentiated in terms of strength or length they take to pronounce. The voiceless member of the pair is said to be stronger, and is often referred to as ‘fortis’, and is pronounced with greater muscular intensity (Valentine 2001:48). The voiced counterpart is said to be weaker and is referred to as ‘lenis’. The strong or fortis member of each pair do not occur word-initially unless a vowel is deleted and, “may sound long or double, and are voiceless” (Nichols & Nyholm 1995:xxvi). This fortis/lenis distinction is represented in various ways across dialects and, according to Valentine (1994:121), “arose historically from the simplification of PA obstruent clusters”:

[the fortis/lenis distinction] reflects phonotactic constraints inherited from PA, in that no obstruent clusters were allowed word initially, and hence no distinctive fortis segments occur in this position in any modern Ojibwe dialects, except those that have lost word initial short vowels by a rule of syncope. (Valentine 1994:121-122)

In addition to this fortis/lenis contrast being realized as a pure voicing distinction (medially), there is also a distinction made regarding length where the fortis segment is geminate. Following Bloomfield (1925), some have chosen to represent this length distinction by doubling the letters used to represent the lenis consonants. Such is the case in some of the transcription systems found in the older works on Algonquian languages including Ojibwe, i.e., Nichols (1980).

This voiced/voiceless lenis/fortis distinction is characteristic of SW Ojibwe according to Valentine’s data from Minnesota and southeastern Ontario, while the only dialect of Ojibwe where the fortis/lenis distinction is made on the basis of voicing is Algonquin (Valentine 1994:122). There are lenis obstruents that are phonetically voiceless word initially, and in some communities they may optionally be voiceless word finally (Valentine 1994:123-124). In SW Ojibwe, tense prefixes /wii/- ‘voluntative and /gii/- ‘past’ are followed by a “tensing boundary normally marked by a slight glottal stop
or /y/-glide before vowels in careful speech, but by tensing of a following lenis consonant” (Nichols 1980:129). Valentine (1994) notes the rareness of minimal pairs differentiated by a single phoneme, but offers some in his (1996) paper and his grammar (2001:43). With the exception of a few loans and slang expressions, i.e., ochrakiman ‘his truck’ (AS); majigalipowish ‘good for nothing’ (LS), no liquids-/l/ or /r/ exist in SW Ojibwe.

Epenthetic glides are common in the language breaking up undesired adjacent vowel sequences, though these typically are not accounted for in orthographic conventions, i.e., niwii-izhaa ‘I want to go (there)’, [niwii3a]. Coincidentally, it is common for glides /w/ and /y/ to delete intervocally in casual speech, i.e., iwidi → idi ‘over there’. As mentioned by Valentine (1994:141-142), then a recent innovation among southern dialects, glide /w/ coalesces with /a/ to /o/ in many dialects. Such variation is treated in 3.3.7.3.

2.3 Morphology

The Ojibwe language is highly synthetic. The language makes use of both a complex inflectional marking system (person, number, tense, etc.) as well as a rich derivational system where often each sub-component can be further dissected into multiple morphemes. Lexical sub-components of Ojibwe words are typically analyzed in terms of their respective position within a word: initial, medial, and final. In the example below in (47), each of the possible slots are filled:

34 Pronunciations from modern speakers show inconsistencies regarding the “tensing” mentioned here.
35 The first known “Ojibweyan” text was published in 1644 in France in the “Jesuit Relations”. Recorded there are orthographic /r/ and /l/, assumed to be liquids not found in any variety of SW Ojibwe. However, Valentine finds /l/ in place of /n/ Algonquin community, Rapid Lake Quebec (1996:301).
Whether it is a lexical initial or “root” in the Nichols (1980) sense, or the “derived initial” for secondary stems (Goddard 1990), the initial element typically carries descriptive adjectival or adverbial information. The medial, the only optional element of an Ojibwe verb often contains classificatory character, either an incorporated nominal element (such as body parts as shown in (47) above) or natural landscape and other natural features or other objects. The final can be either abstract or concrete and defines the lexical class of the word by determining the verb stem type, “sensitive to the gender of the goal in transitives, and that of the lone argument in intransitives” (Valentine 1994:251-252).

Despite the straightforward nature of the classification and parsing of Ojibwe morphemes, there remain unanalyzable stems, which most likely reflect older layers of the Algonquian language.

Ojibwe words are typically categorized as nouns, verbs, and particles. Nouns, either animate or inanimate, are inflected for plural number and obviation. Included in this grouping are pronouns and the various sub-types of pronouns. Verbs show complex inflectional morphology and rich agreement with the animacy status and number of its arguments. The third grouping, particles, is the least morphologically complex as

---

36 Both the medial and final morphemes in this example are themselves multi-morphemic. The medial can be parsed as follows =gidgw= ‘knee’ =e incorporating suffix. The final =shin can be parsed =shi= and =n.
37 Morpheme gloss of =shin courtesy of the Ojibwe People’s Dictionary.
38 There has been an attempt by Algonquianists as of late to re-classify particles into different adverbial subclasses. See Oxford (2008) for the discussion of Innu-aimun and the Ojibwe People’s Dictionary for the Ojibwe classifications.
39 See Nichols (1980:20-22) for noun gender discussion including shifts in gender in a given discourse.
particles are typically not subject to inflection. In addition to the pure nouns and verbs, there are also preverbs which for nouns usually only occur with stative verbs (Nichols 1980:101).

2.3.1 Nouns

Nouns are either of the animate or inanimate gender and can be morphologically marked to indicate a range of possibilities including but not limited to; possession, diminutive (a smaller than typical size), and pejoration (expressive meaning of content or disdain felt by the speaker). Prototypical nouns can also take a locative suffix with prepositional qualities such as ‘to; towards; at; in’. Table 11 below lays out the positions of the possible nominal suffixes while providing their possible surface forms:

Table 11: Underlying forms and positions of nominal suffixes (from Nichols 1980:15)

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>possessed them sign</td>
<td>pejorative suffix</td>
<td>nominal central suffixes</td>
<td>dubitative mode suffix</td>
<td>preterit mode suffix</td>
<td>peripheral suffixes</td>
</tr>
<tr>
<td>/-m/</td>
<td>/sh/</td>
<td>/-naan/ /-naa/ ‘1-ful’ /-waal/ ‘1-less’ /-ni(w)/ ‘obviative’</td>
<td>/-go/</td>
<td>/-ban(e)/</td>
<td>/-i/ ‘0’</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>/-an/~/-in/ ‘0p’</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>/-ag/~/-ig/ ‘3p’</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>/-an/~/-in/ ‘3’</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>locative suffix</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>/-ng/</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>vocative plural suffix</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>/-dog/</td>
</tr>
</tbody>
</table>

40 Some particles do show certain derivational operations such as lexical preverbs, *chi-mewinzha* ‘a really long time ago’, an often ‘optional’ locative suffix *jiigaatigong* ‘by a tree’, and reduplication, *ayeshkim* ‘gradually’. 
The /-i/-initial peripheral suffixes bolded in column F are especially relevant to the present discussion in that the suffixes indicating plurality are included here and will be discussed with participles in 2.5.2. The peripheral suffixes themselves are provided below in Table 12, again with the relevant /-i/-initial suffixes bolded:

Table 12: Peripheral suffixes (from Nichols 1980:185)

<table>
<thead>
<tr>
<th>Category</th>
<th>Suffixes</th>
</tr>
</thead>
<tbody>
<tr>
<td>animate singular (3)</td>
<td>θ</td>
</tr>
<tr>
<td>inanimate singular (0)</td>
<td>θ</td>
</tr>
<tr>
<td>animate plural (3p)</td>
<td>/-ag/, /-ig/</td>
</tr>
<tr>
<td>inanimate plural (0p)</td>
<td>/-an/, /-in/</td>
</tr>
<tr>
<td>animate obviative (3')</td>
<td>/-an/, /-in/</td>
</tr>
<tr>
<td>special singular</td>
<td>/-an/</td>
</tr>
</tbody>
</table>

Valentine observes that the peripheral suffixes “indicate nominal categories (gender, number, obviation) of the only or more distant 3rd person participant involved” (1994:211). This fact will be important for the discussion of participles and variation observed.

2.3.2 Pronouns

Several types of pronouns occur in Ojibwe including personal pronouns, demonstratives, indefinites, dubitative and interrogatives. Important to the discussion of variation, pronouns are known to show significant variation across dialects. Perhaps the most variable are demonstratives; “that is how you can tell where a person is from” (Nichols, personal communication). Demonstrative pronouns show gender, number, and obviation as well as providing spatial and discourse deixis information. Table 13 below
illustrates the range of variation found in demonstrative pronouns in SW Ojibwe. A full discussion of their geographical distribution is given in 3.3.6:

Table 13: Demonstrative pronouns

<table>
<thead>
<tr>
<th>Number</th>
<th>Close</th>
<th>Far</th>
<th>Close</th>
<th>Far</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animate</td>
<td></td>
<td></td>
<td>Inanimate</td>
<td></td>
</tr>
<tr>
<td>Singular (GO) (WO) (BL)</td>
<td>wa’aw ‘this’</td>
<td>a’aw ‘that’</td>
<td>o’ow ‘this’</td>
<td>i’iw ‘that’</td>
</tr>
<tr>
<td></td>
<td>ya’aw ‘this’</td>
<td>a’aw ‘that’</td>
<td>yo’ow ‘this’</td>
<td>i’iw ‘that’</td>
</tr>
<tr>
<td></td>
<td>wa’awe ‘this’</td>
<td>a’awe ‘that’</td>
<td>o’owe ‘this’</td>
<td>i’we ‘that’</td>
</tr>
<tr>
<td>Plural (GO) (WO) (BL)</td>
<td>ongow ‘these’</td>
<td>ingiw ‘those’</td>
<td>onow ‘these’</td>
<td>iniw ‘those’</td>
</tr>
<tr>
<td></td>
<td>wogow ‘these’</td>
<td>agiw ‘those’</td>
<td>onow ‘these’</td>
<td>aniw ‘those’</td>
</tr>
<tr>
<td></td>
<td>ogowe(g) ‘these’</td>
<td>igiwe(g) ‘those’</td>
<td>onowe(n) ‘these’</td>
<td>iniwe(n) ‘those’</td>
</tr>
</tbody>
</table>

In addition to the demonstrative pronouns given above, the obviative demonstratives resemble the inanimate forms and show the same spatial distinction:

(48) Obviative demonstrative pronouns (AS.12.01.08.N)

a. onow asemaan
   onow asemaa -n
   this_{OBV} tobacco -OBV
   ‘this_{OBV} tobacco’

b. iniw asemaan
   iniw asemaa -n
   that_{OBV} tobacco -OBV
   ‘that_{OBV} tobacco’

---

41 Many of the demonstrative pronouns are reduced significantly in casual speech. Typically the first syllable is deleted when the demonstrative pronouns occur in running narratives resulting in forms such as aw, ow, iw and awe, owe, and iwe. Dialect codes here are as follows: GO ‘General Ojibwe’, WO ‘Wisconsin Ojibwe’, and BL ‘Border Lakes Ojibwe’
As the examples above in (48) reveal, the quality of the initial vowel of the obviative demonstratives holds the same spatial distinction as the proximate demonstratives show above in Table 13.

2.3.3 Verbal morphology

Ojibwe verbs are often quite complex both in their derivational and inflectional structure. The following diagram illustrates the possibilities and position for verbal composition:

![Verb structure diagram](image)

Many of the distinctions concerning the subtype classification for verbs in Nichols (1980) and Valentine (1994) follow Bloomfield’s (1962) classification for Menominee. Verbs are grouped into four types with the transitivity and animacy status of the participants being the determining criteria. There are two sub-groupings of transitive, sensitive to the animacy status of the object and two for intransitive verbs, respective to the animacy status of the subject. Each verb type contains a number of subtypes determined by the verb stem’s ending. As Table 14 provided below illustrates, the initial element can be the same across verb types while either the final element (in intransitive verbs) or theme marker (in transitive verbs) determines the classification of the verb based on the
grammatical gender of one of the verbal arguments (subjects of intransitives and objects of transitives):

Table 14: Verb classification *biin-* ‘clean’

<table>
<thead>
<tr>
<th>Gender</th>
<th>Intransitive</th>
<th>Transitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inanimate</td>
<td><em>biinad</em> ‘it is clean’</td>
<td><em>biinitoon</em> ‘clean it’</td>
</tr>
<tr>
<td></td>
<td><em>biin-</em> ‘clean’ + -<em>ad</em> ‘stative’ (inan.)</td>
<td><em>biin-</em> ‘clean’ + /-t/ ‘causative’ +</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-oo ‘theme marker’ + -n ‘inanimate’</td>
</tr>
<tr>
<td>Animate</td>
<td><em>biiniz</em> ‘s/he is clean’</td>
<td><em>biini</em> ‘clean h/’</td>
</tr>
<tr>
<td></td>
<td><em>biin-</em> ‘clean’ + -<em>izi</em> ‘stative’ (anim.)</td>
<td><em>biin-</em> ‘clean’ + /-’/ ‘causative’</td>
</tr>
</tbody>
</table>

Not discussed in this study is the behavior of the so-called “AI+O” (VAIs which show object agreement) subtype (Goddard 1979) which differ in inflection from VAIs and TI/TAs in the independent order, though uniform with the VAI paradigm in their conjunct inflections.

In addition to the pure transitives, Ojibwe also has morphologically distinct ditransitive, or double object verbs. In the Algonquian tradition, objects in ditransitive constructions are termed *primary* (equivalent to indirect objects in English) and *secondary* (equivalent to direct objects).\(^{42}\) Ditransitive verbs only inflect for the primary object. The secondary object is not morphologically indexed in the verbal morphology. The primary object can be the “recipient, goal, beneficiary, maleficiary, etc.” (Bruening 2001:48), while secondary objects are the “semantic direct objects of double object (ditransitive verbs) and certain animate intransitive verbs” (Goddard 1974:319).

Additionally, detransitive verbs based on ditransitive stems, such as *wiindamaw* ‘tell it to h/’ follow typically inflectional patterns of transitive verbs, though can take secondary objects as illustrated below:

---

\(^{42}\) Geary (1945:169 n. 1) appears to have been the first to designate the primary object and secondary object of double object verbs with these terms. See Rhodes (1990a.; 2010a.) for a full discussion of ditransitives.
However, interesting for the current study of RCs and discussed further in 3.3.13, when the secondary object is the head of a participle, it may be indexed on the verb’s plural marking, as shown in the example below concerning the verb *ataw* ‘put it there for h/’:

(50) \textit{Inda-wiindamaage yo’ow sa nagamon}  
\hspace{1em} 1-FUT-\textit{tell.people} this EMPH song  
\hspace{1em} ‘I shall tell about this song.’ (BR.12.06.25.N)

Bruening (2201:48) notes the restrictions on ditransitives for Passamaquoddy which also hold for SW Ojibwe, pointing out that the secondary object is never first or second person, but it can be either animate or inanimate. Animate objects must also be obviative with respect to the other animate arguments. Similarities in ditransitive agreement occur in other unrelated languages of the world including Bantu languages (Henderson 2006:18).

In the next section I discuss the mopho-phonological phenomenon known as palatalization. This is especially important component of the grammar for the argument of a cyclic head movement analysis proposed in 4.2.4.

2.3.3.1 Palatalization

Palatalization is a phonological process resulting in an assimilation of place of articulation from one point toward another more palatal. Widespread in Ojibwe, palatalization occurs at several different levels, all of which provide the same morpho-
Known in the literature as T-Palatalization (Kaye & Piggott 1973), dental/alveolar stops assimilate to alveopalatal affricates before a high front vowel /i/ (/i/ in the Double Vowel orthography). This alternation can occur at the root boundary with both an epenthetic /i/ inserted (52a.) or as the initial sound of the following morpheme, at the morpheme boundary in finals and complex finals with the addition of a passive (52b.) or detransitive suffix (52c.).

(52) Palatalization

a. Root boundary /biid=/ ‘hither; toward’ + epenthetic /-i/

<table>
<thead>
<tr>
<th>No palatalization</th>
<th>Palatalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>biidaasamose</td>
<td>biijabatoo</td>
</tr>
<tr>
<td>biid- -aasam -ose</td>
<td>bii- -i- -batoo</td>
</tr>
<tr>
<td>toward-facing -walk</td>
<td>toward -EPEN- -run</td>
</tr>
<tr>
<td>‘s/he is walking this way’</td>
<td>‘s/he is running this way’</td>
</tr>
</tbody>
</table>

b. biinit= ‘make clean’ + -igaade ‘passive’

<table>
<thead>
<tr>
<th>No palatalization</th>
<th>Palatalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>biinitchaamose</td>
<td>biinit- -igaade</td>
</tr>
<tr>
<td>biinit- -oo</td>
<td>make.clean- -PASS</td>
</tr>
<tr>
<td>make.clean -TI2</td>
<td>‘it is clean’</td>
</tr>
<tr>
<td>‘clean it’</td>
<td></td>
</tr>
</tbody>
</table>

c. gikend= ‘know’ + -ige ‘detransitive’

<table>
<thead>
<tr>
<th>No palatalization</th>
<th>Palatalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>gikendan</td>
<td>gikenjige</td>
</tr>
<tr>
<td>gikend- -am</td>
<td>gikend- -ige</td>
</tr>
<tr>
<td>know.it--TI1</td>
<td>know.it- -DETTRANS</td>
</tr>
<tr>
<td>‘know it’</td>
<td>‘s/he knows things’</td>
</tr>
</tbody>
</table>

---

43 Palatalization occurs in a number of Algonquian languages. Brittain (2001) describes languages of the CMN group where all high front vowels trigger palatalization for Naskapi, while Bruening (2001:46) discusses the same peripheral suffix /-i/ in Passamaquoddy that causes /t/ → /c/ palatalization.

44 The participial suffix can be parsed as follows, where the initial vowel /i/ represents the “participle marker” and the final /g/ or /n/ representing either plurality or obviation.
The relevance of this process applies especially to participles, either plural or obviative. When one of the core arguments is head of the construction (shown below in (53a.) and (53c.) below), the normal third person marker /d/ is palatalized to /j/ before the participle plural/obviative marker.\footnote{Valentine (1994:315) identifies /j/ rather than /d/ to be the standard third person conjunct order suffix for northern Ojibwe.} When the third person marker -g is used for AI2, and TI1 stems (53b.) or the head of the construction is a relative root (RR) argument (53d.), no palatalization occurs:

\begin{enumerate}
\item[(53)] Plural/Obviative participle
\begin{enumerate}
\item Plural participle (palatalization)
\begin{verbatim}
gekendaasojig  IC-gikendaaso -d -ig
IC-is.educated -3_CONJ -PL_PRT
\end{verbatim}
\`{t}hey who are educated’
\item Plural participle (no palatalization)
\begin{verbatim}
gekendangig  IC-gikend- -am -g -ig
IC-know.it- -TI1 -3_CONJ -PL_PRT
\end{verbatim}
\`{t}hey who know it’
\item Obviative participle (palatalization)
\begin{verbatim}
endaanijin  IC-daa -ni -d -in
IC-dwells -OBV -3_CONJ -OBV_PRT
\end{verbatim}
\`{s/he/they}_{OBV} who live there’
\item Obviative RR participle (no palatalization)
\begin{verbatim}
endaanid  IC-daa -ni -d
IC-dwells -OBV -3_CONJ
\end{verbatim}
\`{where s/he/they}_{OBV} live(s)’
\end{enumerate}
\end{enumerate}
The examples above in (52)-(53) exemplify the most relevant aspects of palatalization for the purposes of this study. However, the astute Ojibwe student will notice that the d → j alternation before the high front vowel /i/ (IPA /I/) does not always occur as is seen in the example below:

(54) No palatalization

biidinan
biid- -in- -am
toward- -w/hand- -T11
‘hand it over’

The accepted explanation is a historical one; ultimately, Proto-Algonquian had a distinction between short *i and *e that have since merged to /i/ in Ojibwe, “so that there is no short /e/” (Valentine 1996:291).\(^{46}\) It is claimed that the /i/s that come from PA *i are the vowels that condition the preceding segment to palatalize (Valentine 2001:88).\(^{47}\) Since the Double Vowel orthography does not capture this distinction, there are certain orthographic /i/s that trigger palatalization and others that do not.\(^{48}\)

In a few roots, assibilation occurs, where the the /d/ will intermittently result in an alveolar fricative as illustrated by the examples below:

(55) \textit{naad-} ‘fetch; go get; approach’

\begin{tabular}{l}
naadasabii & naajidaabii & naazikan \\
naad- -asab--ii & naad- -i- -daabii & naad- -i- -k -am \\
fetch--net-- -AI & fetch- -EPEN--drag; pull fetch--EPEN-- -foot;body’-T11 \\
‘goes after nets’ & ‘fetches things by sled/wagon’ & ‘go up to it’
\end{tabular}

\(^{46}\) The length distinction between short and long /e/ was still observed in Fox (Meskwaki) somewhat recently (Goddard 1987:106).
\(^{47}\) See Costa (1996) for full discussion on the vowel system and reconstruction on IC in PA.
\(^{48}\) See Nichols (1980:270) for rule-based explanations for each example of palatalization in Ojibwe.
Other phonemes also show a palatalization process, though they are not necessarily relevant for the present discussion.\textsuperscript{49}

2.3.3.2 Nominalization

Ojibwe makes use of a few processes for deriving nouns. The first is by compounding, where a noun stem combines with a modifying prior member, either a noun stem, a non-stative intransitive verb, or a pronoun (Nichols 1980:92). The first element can be an existing noun stem, as shown in (56) below, or a verb as given in (57):

(56) wiigwaasi-jiimaan ‘birch-bark canoe’
    wiigwaas ‘birch-bark’ jiimaan ‘boat/canoe’

(57) mazina’ige-mazina’igaans ‘credit card’
    mazina’ige ‘gets on credit’ mazina’igaans ‘card’

Adjectival initials can also combine with noun stems, as shown here in (58) where the adjectival initial \textit{des= ‘flat’} combines with an noun final \textit{=iiwakwaan ‘hat’} resulting in a new noun stem as shown below:

(58) wiiwakwaan ‘hat’
    desiiwakwaan ‘flat-brimmed hat’
    des= ‘flat’ =iiwakwaan ‘hat’

For deverbal nouns, one of two nominalizing suffixes is employed. The first, \textit{=n}, (often perceived as a suffix, \textit{–gan}) is used in cases where the noun referent is some concrete

\textsuperscript{49} One such example is the alternation between \textit{-n/} and \textit{/zh/}, which, according to Valentine (1994:120), “arose historically because a PA obstruent believed to have the value of \textit{θ} merged with \textit{l,} which later merged with \textit{n,} though the original PA \textit{θ-sh} palatalization process is still evidenced in the ubiquitous alternations”. He also points out that PA \textit{/-n/} does not alternate in Ojibwe.
object usually an instrument or product from verb stems (Nichols 1980:78). The derivation of one such noun is given below in (59):

(59) Nominalizing suffix –n (from Valentine 1994:258)

\[ \text{miskodoonechigan 'lipstick'} \]

The other common nominalizing suffix is =win, typically used to derive abstract nouns (Valentine 1994:259) and less frequently result in “concrete nouns of instrument and product” (Nichols 1980:80):

---

50 Nichols observes that this most productive process uses “/-n/ in the formation of noun stems from detransitivized TI verbs with the AI final /-ge/. The final /-e/ becomes /-a/, forming a complex noun final /-gan/” (1980:78). See Nichols (1980:78-80) for full discussion of –gan nominalizations.
The above examples in (59) and (60) show the derivations of typical nominalizations in Ojibwe. These derive prototypical nouns capable of the usual inflections for locative, possession, diminutives, and pejoratives. These differ from the participial “nominalizations” treated in other studies.

2.3.4 Preverbs

As part of the overall verb structure laid out in (49) above, preverbs are relevant to the discussion of participles and relative clauses and warrant a brief overview here. The following table illustrates the position of preverbs:

Table 15: Preverb position classes (modified from Nichols 1980:128)

<table>
<thead>
<tr>
<th>personal prefixes⁵¹</th>
<th>pv1 tense-mood preverbs</th>
<th>pv2 directional preverbs</th>
<th>pv3 relative preverbs</th>
<th>pv4 lexical preverbs</th>
</tr>
</thead>
</table>

⁵¹ Not including lexical preverbs, Nichols’s (1980:128) original treatment only recognizes four “categories of verbal prefixes”.

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The first type, pv1 is laid out in the following table, based on the linear position in which they occur:

Table 16: pv1: tense-mood (from Nichols 1980:133)

<table>
<thead>
<tr>
<th>B</th>
<th>C</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>aano- ‘in vain’</td>
<td>gii- past</td>
<td>wii- voluntative</td>
</tr>
<tr>
<td>da- ga- future</td>
<td>gii-2 potential</td>
<td></td>
</tr>
<tr>
<td>daa- modal</td>
<td>c-d</td>
<td></td>
</tr>
<tr>
<td>ji- future, modal</td>
<td></td>
<td>bwaa- ‘lest’</td>
</tr>
</tbody>
</table>

The future preverb da- only occurs in independent verbs only when no personal prefix is present. If a personal prefix is present, the future definite marker is ga-. The modal tense marker daa- “indicates obligation, permission, possibility (especially with an implied or stated condition), or characteristic activity. Translations normally employ English modals ‘should, would, could, can’. The past tense marker gii- indicates completion of the event or activity in the past and has a regular changed form gaa- under initial change (IC). Nichols (1980:136) also provides /gii/-/ as ‘potential’. Differing from the past tense gii-/, /gii/-/ “occurs in text sentences where the meaning is potential rather than past…it does not cause tensing of the following lenis consonant and it appears, in at least one example, to have no changed form” (ibid). Nichols notes the difficulty in accurately describing the preverb stating, “it has not been possible to elicit examples of the potential so its full range of meaning and occurrences is not known” (1980:136). The example in (61) below illustrates this ‘potential’ meaning and the lack of tensing of the following lenis consonant:

---

52 Not treated as preverbs, personal prefixes occur in the leftmost slot and are employed only in the independent order. As part of the participant reference system, personal prefixes are essentially the same as those used with possessed nouns indexing the noun possessor.

53 This is a generalization for General Ojibwe. As will be seen in 3.3.1 and as illustrated in (50) above, some southern speakers use da- with personal prefixes as a future definite preverb.
Future “volitional” marker *wii-* of the d. position “indicates intention or clear possibility in contrast to the simple future of the b position future prefixes” (Nichols 1980:137).

Tense preverbs are also found to co-occur, stacking in the order shown above in Table 16, as seen in the examples below with a hypothetical, modal perfective function in (62a.) and the past perfective in (62b.):

(62) Tense (pv1) stacking

a. indaa-gii-kiziibiigazhe onzaam idash ingii-ojaanimiz.
in- daa- gii- giziibiigazhe onzaam idash in-gii- ojaanimizi
1- MOD- PST- bathes too.much but 1-PST-is.busy
‘I should have showered but I was too busy.’ (RT.12.04.03.E)

b. mii sa minowaa naano-biboon apane niiyogiizhik gii-wii-ayaad
mii sa minowaa naano-biboon apane niiyogiizhigad-k gii- wii- ayaa -d
thus EMPH and five year always four.days -0CONJ PST- FUT-be.there -3
‘And for 5 years he had always wanted to be there for four days’ (CB.Manoomin)

The second type, directional preverbs or pv2, also formerly known as “locative prefixes” (Nichols 1980:138), index the direction of a movement or location. Direction and location can be temporal as well as physical. The directional preverbs are laid out in Table 17 below. As the table indicates, many of the directional preverbs have corresponding verbal root forms:

\[54\] Wolvengrey (2006) suggests “prospective” to be a more precise label than “desiderative”, “intentive”, or “voluntative” since many uses lack meanings associated with “desire” or “want”. 100
Table 17: Locative prefixes (from Nichols 1980:138)

<table>
<thead>
<tr>
<th>Prefix form</th>
<th>Changed prefix form</th>
<th>Verb root form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>bi-</td>
<td>ba-*</td>
<td>biid-</td>
<td>hither/towards</td>
</tr>
<tr>
<td>ani-, ini-</td>
<td>eni-</td>
<td>anim-</td>
<td>thither/away</td>
</tr>
<tr>
<td>bimi-</td>
<td>bemi-</td>
<td>bim-</td>
<td>along; by</td>
</tr>
<tr>
<td>baa-55</td>
<td>---</td>
<td>baam-</td>
<td>locally distributed</td>
</tr>
<tr>
<td>babaa-</td>
<td>bebaa-</td>
<td>babaam-</td>
<td>freely distributed</td>
</tr>
<tr>
<td>o-, a’o-</td>
<td>we’o-*</td>
<td>---</td>
<td>go over to</td>
</tr>
</tbody>
</table>

*irregular initial change

Perhaps the most relevant of preverbs to the present study, relative preverbs play a central role in relative clauses. Each relative preverb is given in Table 18 below:

Table 18: Relative preverbs (courtesy Nichols 1980:142)56

<table>
<thead>
<tr>
<th>Unchanged form</th>
<th>Changed form</th>
<th>Root</th>
<th>Category</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>ako-</td>
<td>eko-</td>
<td>akw-</td>
<td>distance</td>
<td>‘so long; so far; since’</td>
</tr>
<tr>
<td>apiichi-</td>
<td>epiichi-</td>
<td>apiit-</td>
<td>extent</td>
<td>‘such intensity; such extent’</td>
</tr>
<tr>
<td>izhi-</td>
<td>ezhi-</td>
<td>iN-</td>
<td>manner; goal</td>
<td>‘thus; thither’</td>
</tr>
<tr>
<td>onji-</td>
<td>wenji-</td>
<td>ond-</td>
<td>source; cause</td>
<td>‘thence; therefore’</td>
</tr>
<tr>
<td>daso-</td>
<td>endaso-</td>
<td>dasw-, das-</td>
<td>frequency; number</td>
<td>‘so many’</td>
</tr>
<tr>
<td>dazhi-</td>
<td>endazhi-</td>
<td>daN-, da(a)-</td>
<td>place</td>
<td>‘there’</td>
</tr>
</tbody>
</table>

Central to the current study is the distinction made in argument structure between core arguments (subjects, objects, and secondary objects) and relative root arguments. Addition of a relative root or preverb to the verbal complex typically results in a locative, extent (distance/frequency), manner, or source adjunct argument.

55 Nichols (p.c.) points out that baa- may very well be a truncated form of babaa- given the lack of IC.
56 Depending on the morpho-phonemic derivational environment in which they enter, relative roots are subject to palatalization.
The relative preverb *ako-* pertains to distance and often includes ‘so long, so far, since’ in native speaker translations. It indicates either a physical linear distance, or temporal linear quality:

(63) linear distance

a. Aaniin *eko*onagak jiimaan?
    aaniin IC-*ako*onagad -g jiimaan
    how IC-*it.is.so.long*-0*CONJ* boat
    ‘How long is the boat?’ (NJ.OPD.akoonagad)

b. *eko*-gikendamaan gii-abinoojiinyiwiyaang
    IC-*ako*- gikend- -am -aan gii- abinoojiinyiwi -yaang
    IC-*REL*- know.it- -T11 -1*CONJ* PST- be.a.child -1p*CONJ*
    ‘what I know about it when we were kids’ (Whipple 2015:47)

It can also be used in the past tense referring to temporal linear quality and is translated as ‘since’:

(64) ‘since’

a. mii ishkwaaj gii-minikwed gaa-*ako*-ayaawaad abinoojiyiyan
    mii ishkwaaj gii- minikwe-d IC-gii- *ako*- ayaaw-aad abinoojiinh-yan
    thus last PST-drink -3 IC-PST-*since*- have -3s>3’ child -OBV
    ‘She doesn’t drink *since* she’s had kids’ (ES.12.03.28.E)

The relative preverb *apiichi*- relates to the particular extent or degree of an event or action where extent can indicate the extent of quality, quantity, or time (Nichols 1980:142):

(65) Extent

a. mii iw *epiichi*-gashkitooyaan ji-apagizomag aw asemaa
    mii iw IC-*apiichi*-gashkit--oo -yaan ji- apagizom -ag aw asemaa
    thus DET IC-*extent*- able- -T12 -1s FUT- throw.w/voice-1>3 DET tobacco
    ‘That is the extent of my ability to speak for the tobacco.’ (JN.13.12.15.N)
b.  waa-apiichi gamideg i’iw ziinzibaakwad
IC-wii- apiichi gamide -g i’iw ziinzibaakwad
IC-FUT-boils.just.so -0CONJ DET sugar
‘to get the sugar to the right consistency.’ (Whipple 2015:30)

The manner prefix izhi- and root iN, indicate goal, place, or manner. “Motion verbs require this prefix if they do not already contain a relative root” (Nichols 1980:143). When the manner prefix/root occurs, as in (66a.) and (66b.), “the antecedent is an adverb or adverb phrase when manner is indicated” and that “quoted discourse requires /iši-/ on the verb introducing the quotation unless it already contains an appropriate relative root” (ibid), as in (66c.):

(66)  Manner
    a.  Manner
        gaa-izhi-wiinaawaajin inow Anishinaaben
        IC-gii- izhi- wiIN -aa -waad -in inow anishinaabe-n
        IC-PST- REL- name.h/ -DIR -3p>3’ -OBV PRT DET OBV indian -OBV

        gaa-kabe-bimaadizinijin
        IC-gii- gabe- bimaadizi -nid -in
        IC-PST- throughout- lives -OBV CONJ -OBV PRT

        ‘The AnishinaabeOBV that were called, gii-kabe-bimaadizi’ (L.S.Ambesanoo)

    b.  Goal
        ingii inose iwidhi
        in-gii- inose iwidhi
        1-PST-walks.there over.there
        ‘I walked there.’ (AS.12.03.19.TM)
c. Quotative

“Gibi-andawataagoom gichi-bikwaakwad,”

gi-bi- anda- -w- ataw -igoom gichibikwaakwad
2-here- seek- -EPEN- bet.h/ -1p>2p basketball

izhi-nakwetam awe Migiziins
izhi- nakwetam awe Migiziins
REL- answers DET PN

“We’ve come to challenge you in a game of basketball” answered Migiziins’
(Stillday 2014:58)

Also, pervasive in narratives, the manner prefix izhi-, “links clauses or sentences sequentially”, translated commonly as ‘then’ and ‘and so’ (Nichols 1980:144):

(67) 

izhi- ‘so then’

mii dash ezhi-giwed
mii dash IC-izhi- giwe -d
thus and IC-manner- go.home -3
‘So then he went home’ (CB.Manoomin)

Common when relating actions in the past tense, clauses are sequentially linked with gaa-izhi- as in the example below:

(68) 

Gaa-izhi-debibidood gichi-bikwaakwad awe Bizhikiins
IC-gii- izhi- debibid- -oo -d gichibikwaakwad awe Bizhikiins
IC-PST-REL- get.it- -TI2 -3_CONJ basketball DET PN

gaa-izhi-apagidamawaad iniw Maanishtaanishensan
IC-izhi- apagidamaw -aad iniw iniw Maanishtaanishan
IC-REL- throw.to.h/ -3s>3’_CONJ DET_OBV PN

‘So then Bizhikiins got the ball and then she threw it to Maanishtaanishens’
(Stillday 2014:59)
The source/cause prefix *onji-* has an antecedent of a “locative phrase, particle, or noun” as a source (Nichols 1980:145), as illustrated below in (69), a speaker’s response to the question, ‘Where are you calling from?’:

(69)  *onji*- as source

<table>
<thead>
<tr>
<th>Indooneing in</th>
<th>doon</th>
<th>j</th>
<th>gi</th>
<th>igid</th>
</tr>
</thead>
<tbody>
<tr>
<td>In- doon</td>
<td>-ing in-</td>
<td><em>onji-</em></td>
<td>gi</td>
<td>gid</td>
</tr>
<tr>
<td>1- mouth</td>
<td>-loc 1-</td>
<td><em>source-</em></td>
<td>talks</td>
<td></td>
</tr>
</tbody>
</table>
| ‘I’m calling *from* my mouth’ (AS.12.11.18.C)

As a cause its antecedent is a clause or noun phrase (Nichols 1980:145):

(70)  *onji*- as cause

<table>
<thead>
<tr>
<th>Mii gekinoo’amaageyaan noongom mii wenji-g</th>
<th>kinoo’amaageyaan wenji- mii IC-g</th>
<th>kinoo’amaage-yaan noongom mii IC-</th>
<th>onji-g</th>
<th>kinoo’amaage-yaan IC-</th>
<th>onji- thustIC-teach-</th>
<th>-1 today thus IC-cause-teach.h/</th>
<th>-1S IC-cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>kinoo’amaawagwaa ingi</td>
<td>g</td>
<td>kinoo’amaaganag</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>kinoo’amaw- agwaaingiw g</td>
<td>kinoo’amaagan-ag</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teach.h/</td>
<td>-1&gt;3P</td>
<td>DET</td>
<td>student-</td>
<td>-3p</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| ‘That is what I teach today, the *reason* I am teaching, the *reason* I am teaching those students’ (Smallwood 2013a.:14)

The frequency/ number prefix *daso*- ‘so many’, “normally” refers to either a numeral or quantity phrase, but also functions as an iterative (Nichols 1980:145-146). Nichols provides *endaso-zigwaninig* ‘every spring’ (1980:146) and the following example shown in (71) below:

(71)  Iterative with *daso-*

<table>
<thead>
<tr>
<th>Indayaa imaa en</th>
<th>daso-naano-gi</th>
<th>zhigak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ind-ayaa</td>
<td>imaa</td>
<td>IC-</td>
</tr>
<tr>
<td>1- am</td>
<td>there</td>
<td>IC-every-Friday</td>
</tr>
</tbody>
</table>
| ‘I’m there on Fridays.’ (AS.12.01.08.E)
However, another iterative strategy is possible in the language, given in the examples shown below in (72a.) and (72b.):

(72) Iterative suffix

a. nayaano-giizhigakn gida-abwezo-inanjigemin
   IC-naanogiizhigad -g -in gi-da- abwezo-inanjige -min
   IC- Friday -0CONJ-ITER 2-FUT-sweats- -eats.certain.way -21p
   ‘We’ll go eat Thai food on Fridays’ (LS.14.11.23.C)

b. apane nayaano-giizhigakn naa eyishkwaajanokii-giizhigakn
   apane IC-naanogiizhigad -g -in naa IC-ishkwaajanokii-giizhigad -k -in
   always IC-Friday -0CONJ-ITER and IC-Saturday -0CONJ-ITER

   apii gaa-niimi’idiwaad
   apii IC-gii- niimi’idi -waad
   when IC-PST- dance.together -3pCONJ

   ‘the ceremonial dances held every Friday and Saturday. (LS.Aaniindi)

The common use of the relative root/preverb daso-, is exemplified in the example shown below in (73), where the relative daso- is built into the verb as a relative root:

(73) amanj gaa-tashiwagwen ingiw ikwewag
   amanj IC-gii- dashi -waa -gwen ingiw ikwewag
   DUB IC-PST-how.many -3p -DUB DEM women
   ‘I don’t know how many women there were.’ (Whipple 2015:46)

The relative prefix dazhi- ‘there’ indexes place and “has as antecedent a locative phrase particle or noun” (Nichols 1980:146). Nichols (ibid) states its usage denotes emphatic connotations, which coincides with an explanation one of my speaker consultants provided explaining that it indicates a more specific/precise location, as suggested in below in the following exchange between the speaker and the author:

[Dialogue exchange]

106
Lexical preverbs (pv4) carry meaning of otherwise independent words. They function as the roots of compounds and are always affixed closer to the verb stem than the other preverbs:

(75) Gaawiin indaa-gashkitoosii ji-izhaayaambaan indoondami-anokii
gaaawiin in-daa- gashkit-oo -sii ji-izhaa -yaam-baan ind-ondami-anokii
NEG 1- MOD-able -TI2-NEG to-go -1s -PRET 1s- busy- works
‘I can’t go because I’m busy working’. (ES.12.03.28.E)
With the basics of internal lexical composition introduced, we can now discuss the systems of inflection for Ojibwe verbs.

2.4 Inflectional subsystems

Following the conventions established by Bloomfield (1946), Ojibwe verbs are analyzed as occurring in one of four modes, or orders of inflection: independent, conjunct, changed conjunct and imperative. A sub-category of the changed conjunct is the participle, the form of the verb used in RCs. Syntactic function of a clause and participant reference is determined the verb’s order (Nichols 1980:106). The imperative order is used in direct commands and hortatives, both positive and negative. Imperative verbs are not relevant to the present topic and will not be further discussed here. Table 19 illustrates the different orders of inflection for a VAI verb:

Table 19: Orders of verbal inflection wiisini ‘s/he is eating’

<table>
<thead>
<tr>
<th>Number</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Independent</td>
</tr>
<tr>
<td>singular</td>
<td>wiisini ‘s/he is eating; eats’</td>
</tr>
<tr>
<td>plural</td>
<td>wiisiniwag ‘they are eating; they eat’</td>
</tr>
</tbody>
</table>

Often described as “the main predication of a sentence” (Valentine 1994:177), independent verbs are predicative, in the sense that alone they may serve as a complete

---

57 The reader is urged to consult Nichols (1980) for the morphological shape of imperative verbs and Valentine (2001) for a complete discussion of their usage.
and well-formed sentence. The independent order is the only inflectional order in which personal prefixes are used while all other participant reference is suffixed.

The conjunct order is further dissected into a *plain conjunct* and a *changed conjunct*. The plain conjunct, sometimes referred to as the “dependent” or “unchanged conjunct” (Bruening 2001:46), is typically used in verb complement clauses, conditionals, and other subordinate clause types. Glosses of conjunct verbs usually include ‘when/if’ and ‘that’ as verbal complements. In generative terms, verbs inflected in the conjunct order have a structural configuration of having a filled COMP (Valentine 1994:177). The example shown below in (77) illustrates the distinction between the independent, matrix-type clause, and the conjunct, or dependent, complement-type clause:

(77) Independent vs. conjunct

\[
\begin{align*}
\text{[IND niminwendam]} & \quad \text{[CONJ gii-wiisinwaad]} \\
\text{ni-minwendam} & \quad \text{gii- wiisin -waad} \\
1\text{-am.happy} & \quad \text{PST- eats} \quad \text{-3pCONJ}
\end{align*}
\]

'I’m glad they ate' (AS.15.07.15.BT)

The conjunct order inflections can be triggered by “conjunctive particles” that create subordinate clauses, requiring verbs in the conjunct order (Valentine 1994:243). One such particle is the ever-pervasive *mii*, often glossed as ‘thus’. Often, *mii* is predicative and requires the conjunct inflection. However, as Nichols points out, “In a number of cases *mii* forms a clause with a noun or locative phrase and the main verb is independent” (Nichols 1980:118). As a glance over any running narrative will reveal, clauses containing conjunct verbs may be linked with any predicative element and “are simply strung along indicating temporal sequence” (Nichols 1980:119).

\[58\] The above example was a correction to a previous back-translation attempt of a construction with a changed conjunct (*gaa-wiisinwaad*), supporting the complementation analysis argued for in this study.

\[59\] See Fairbanks (2008) for a full discussion of *mii* and its nuanced usage.
Fairbanks (2009) cites Rhodes (1979) in describing the use of conjunct verbs in an independent context, as “independent thematic verbs” (Fairbanks 2009:202). In the example below in (78) (first appearing in Rhodes 1979:110-111), the conjunct verbs shown in bold serve the purpose of what might be expected of verbs inflected for the independent order:

(78) Plain conjunct as independent verbs (Fairbanks 2009:202)

a) **Gii-pagdosed** iiidig gaa-dbikak.
   that s/he walked/CONJ must have after it got dark

b) **Mkoon** iiidig gaa-zhi-nkweshkwaad.
   bear must have IC and so met him/her/CONJ

c) **Aabii-sh ezaaayayn? wdigoon-sh ge.**
   where are you going s/he tells him/her also

d) **Ann Arbor, odinaan ge.**
   Ann Arbor s/he tells him/her also

e) **Gga-ni-waawidsemi, kido giiwenh wa mko.**
   we will walk together s/he says apparently this bear

f) **Bbaamsewaad giiwenh nshaawi-dbik.**
   that they walk around/CONJ apparently through the night

a) After it had gotten dark, **he set out walking.**

b) That s how he came to meet this bear.

c) Where ya headed? the bear asked him.

d) Ann Arbor, he replied.
Let's walk together, the bear suggested.

So they walked around through the night.

Pointing out the typical, sentential functions of the conjunct, including subordinate clauses, complements, embedded clauses, and adjunct clauses, Fairbanks (2009) also follows Rhodes (1979) in his analysis of the use of conjuncts in “temporal immediacy”, where conjunct clauses do not fall into one of the aforementioned categories of use but instead function as independent clauses. The example below is one such case:

(79)  Conjunct as temporal immediacy

ongan is apan [gi-pakade Wenabozho, apane babaamosed ingoji
apan iis apan gii bakade Wenabozho apane babaamose -d ingoji
well always PST-hungry PN always walks about-3CONJ somewhere

‘After all, Wenabozho was always hungry, he was always walking around somewhere’ (AS.Aadizooked)

Perhaps related to this “temporal immediacy” is what Fairbanks (2009:211) treats as “situational immediacy”, where conjunct verbs “are uttered in isolation”. Common in conversation, “speakers usually make these comments or remarks in response to an event, action, or situation which has just occurred, either in real time, or within a conversation” (Fairbanks 2009:211). The situation of their utterance, in Fairbanks’ terms, provides the discourse context for such usage, i.e., the immediacy, noting that out of context, speakers typically provide examples inflected for the independent order (2009:212). The example below shows one such case. After dropping his ice cream, one speaker provided the example, inflected for the conjunct order in the “situational immediacy” treated by Fairbanks (2009):

See Fairbanks (2009) for his discussion of conjuncts providing the eventline structure of narratives.
Similarly, for Plains Cree, Cook (2008) makes a distinction between indexical clauses (independent), and contextually-rooted anaphoric clauses (conjunct), essentially a lumping of the various functions of the inflectional orders into two categories.

Changed conjunct verbs are verbs with the typical conjunct suffixes but occur with a word-initial ablaut process “of special focus” referred to as initial change (Nichols 1980:107). Changed conjunct verbs are used in most wh-questions, in indicating certain “completive” aspectual information (Fairbanks 2012), and in oblique relative clauses. Costa (1996:39) treats “dependent verbs” in Algonquian as occurring in two subtypes: participles and conjunct verbs”. Participants, in this classification, include changed conjunct verbs and form relative clauses in “most Algonquian languages” (ibid).

In Rhodes’ (1996) analysis, Odawa participles are distinguished from changed conjunct verbs forms via the plural and obviative markings occurring on plural and obviative participles that are characteristic of nouns. Similarly, Nichols’s (1980:106) analysis treats participles as “nominalized verbs”. Rhodes defines a participle as a “specialized inflectional form of the verb that is used in certain types of relative clauses” (Rhodes 1996:1). For Rhodes, “the sole use of participles is in relative clause constructions” (Rhodes 1996:5). Like Nichols (1980) and Goddard (1987), Rhodes associates the additional plural and obviative participial markings with the head of the RC and warns that certain singular forms may not resemble participles due to the head not requiring the marking, and states that they “look exactly like the corresponding changed conjuncts” (Rhodes 1996:7). Participles are discussed further in 2.6.2.

2.4.1 Modes

In addition to the subsystems of inflection, the Ojibwe verbal system (non-imperative orders) is analyzed as four distinct aspectual/evidential modes: neutral, dubitative, preterit, and preterit dubitative. The neutral mode is the most frequently used and is “unmarked for mode in both meaning and form” (Nichols 1980:121). The preterit mode is less frequent and contains some variant of the suffix –ban. It is a type of irrealis
mood that either indicates a past action or event that no longer occurs, or some hypothetical future action or event that is typically “an unlikely” future occurrence (Nichols 1980:122). The examples given below in (81) show the use of the preterit in the hypothetical future:

(81)  Preterit future
a. Bwaanawichige a’aw inini ji-anokii\textit{pan}.
bwaanawichige a’aw inini ji- anokii \textit{-pan}
is.unable that man to- \textit{work} \textit{-3}\textit{PRET}\textit{CONJ}
‘That man is unable to work’ (ES.OPD.anokii)

b. Aaniin akeyaa ge-aanikanootamamban
aaniin akeyaa IC-da- aanikanoot- -am -an \textit{-ban}
how direction IC.-FUT- translate.it- -T11 \textit{-2CONJ -PRET}
‘How would you translate it?’ (AS.11.12.07.C)

The use of the preterit in the past tense is given here in (82):

(82)  Preterit past
a. gichi-mewinzha gii-waabamagi\textit{ban}
gichi- mewinzha gii- waabam \textit{-ag -iban}
great- long.ago PST- see.h/ \textit{-1>3 -PRET}
‘I haven’t seen her in a long time’ (RT.12.04.03.E)

b. ingii-anokii\textit{naaban} ividi
in-gii- anokii -naa \textit{-ban} ividi
1-PST works -EXT \textit{-PRET}\textit{over.there}
‘I used to work there’ (AS.15.12.20.TM)

Nichols adds that the preterit mode “contrasts with subsequent non-occurrence of that or another event or state. A negative preterit verb marks the inverse: prior non-occurrence contrasted with subsequent occurrence” (1980:121). An example of such is given below in (83):
(83) Negative preterit

\[\text{indaa-gii-minwendaan bi-izhaasigoban}\]
\[\text{in-daa- gii- minwend- -am bi- izhaa -si- -g-ban}\]
\[1\text{-MOD-PST- like.it- -TIl here- go -NEG -3-PRET}\]

‘I would have been glad if she hadn’t come’ (AS.14.03.14.C)

The preterit is also suffixed to nouns, resulting in a noun referent that ‘used to be’ or no longer is in existence or use:

(84) Preterit noun

\[\text{akiwenziyiibaneg}\]
\[\text{akiwenziyi-iban -eg}\]
\[\text{old.man -PRET -3p}\]

‘the old men who have since gone on’ (PM.Dewe’igan2)

The dubitative mode represents doubt or uncertainty and is used in contexts in which the speaker is not committed to the truth conditions of an utterance. Dubitative verbs often include in the translation ‘must be’ or ‘I wonder’:

(85) Dubitative

\[\text{mazhiwedogenag}\]
\[\text{mazhiwe -dogenag}\]
\[\text{has.sex -DUB}_{3p.IND}\]

‘they must be poonjin’’ (AS.14.06.26.TM)\(^6\)

The preterit dubitative mode is marked for both preterit and dubitative and indicates both completed action and uncertainty and according to Valentine (1994:229) is common in

–

\[^6\text{Since speaker translations are maintained here, I provide clarification when needed. Poonjin is colloquial reservation slang for ‘having sex’. The word is common on many Ojibwe reservations and most likely derives from the Ojibwe root booj= ‘to poke’.}\]
traditional narratives. Preterit dubitative verbs are increasingly becoming more rare but can still be found in the speech of older more conservative speakers:

(86) Preterit-dubitatives
    ninaanaagadawendaanan ge-gii-kiizhiikamowaambaanen
    ni-naanaagadawend-am -an IC-ga- gii- giizhiik- -am -aan-ban -en
    l-contemplate.it- -TI1-0p IC-FUT-PST- finish.it- -TI1 -1 -PRET -DUB
    ‘I’m thinking about what I possibly could have finished’ (LS.14.04.03.C)

Having given the basic introduction to Ojibwe inflection and the various modes recognized in the relevant literature, we turn to a discussion of the participant morphology of the transitive paradigm, organized in terms of a topicality hierarchy.

2.5 Topicality hierarchy

The direction morphology of Algonquian languages has traditionally been discussed in terms of direct and inverse in relation to a person/animacy hierarchy, sometimes referred to as agency hierarchies or empathy hierarchies (Comrie 1989). Hockett (1966:69) states that there is no morpheme equivalent to ‘subject/object’ for Algonquian languages, but rather a morpheme that signals such relations. In transitive animate (TA) verbs and some intransitive verbs based on transitive stems), a morpheme responsible for the direction of a particular action occurs, indicating the syntactic roles of the participants involved (Valentine 1994:214). Referred to as “theme signs” in the Algonquian literature, these morphemes have been grouped according to their relative function. The first grouping concerns local or speech-act participants (SAP) and the second grouping refer to non-local or non-SAP. The local theme signs are given here in
Table 20 for the independent order and Table 21 for the conjunct. The non-local theme signs are provided in Table 22.\textsuperscript{62}

Table 20: Local theme signs (SAP) independent order\textsuperscript{63}

<table>
<thead>
<tr>
<th>Form</th>
<th>Gloss</th>
<th>Actor</th>
<th>Goal</th>
<th>Theme</th>
<th>Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>giwaabam</td>
<td>‘you\textsubscript{sg} see me’</td>
<td>2s</td>
<td>1s</td>
<td>i</td>
<td>gi-</td>
</tr>
<tr>
<td>giwaabamim</td>
<td>‘you\textsubscript{pl} see me’</td>
<td>2p</td>
<td>1s</td>
<td>i</td>
<td>gi-</td>
</tr>
<tr>
<td>giwaabamin</td>
<td>‘you\textsubscript{sg/pl} see us’</td>
<td>2</td>
<td>1p</td>
<td>i</td>
<td>gi-</td>
</tr>
<tr>
<td>giwaabamin</td>
<td>‘I see you\textsubscript{sg}’</td>
<td>1s</td>
<td>2s</td>
<td>iN</td>
<td>gi-</td>
</tr>
<tr>
<td>giwaabaminim</td>
<td>‘I see you\textsubscript{pl}’</td>
<td>1s</td>
<td>2p</td>
<td>iN</td>
<td>gi-</td>
</tr>
<tr>
<td>giwaabamigo</td>
<td>‘we see you\textsubscript{sg}’</td>
<td>1p</td>
<td>2s</td>
<td>igw</td>
<td>gi-</td>
</tr>
<tr>
<td>giwaabamigoim</td>
<td>‘we see you\textsubscript{pl}’</td>
<td>1p</td>
<td>2p</td>
<td>igw</td>
<td>gi-</td>
</tr>
</tbody>
</table>

Table 21: Local theme signs (SAP) conjunct order

<table>
<thead>
<tr>
<th>Form</th>
<th>Gloss</th>
<th>Actor</th>
<th>Goal</th>
<th>Theme</th>
<th>Goal suffix</th>
<th>Actor Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>waabamiyan</td>
<td>‘if you\textsubscript{sg} see me’</td>
<td>2s</td>
<td>1s</td>
<td>I</td>
<td>(y)an</td>
<td></td>
</tr>
<tr>
<td>waabamiyeg</td>
<td>‘if you\textsubscript{pl} see me’</td>
<td>2p</td>
<td>1s</td>
<td>I</td>
<td>(y)eg</td>
<td></td>
</tr>
<tr>
<td>waabamiyaang</td>
<td>‘if you\textsubscript{sg/pl} see us’</td>
<td>2</td>
<td>1p</td>
<td>I</td>
<td>(y)aang</td>
<td></td>
</tr>
<tr>
<td>waabaminaan</td>
<td>‘if I see you\textsubscript{sg}’</td>
<td>1s</td>
<td>2s</td>
<td>iN</td>
<td>Aan</td>
<td></td>
</tr>
<tr>
<td>waabaminagog</td>
<td>‘if I see you\textsubscript{pl}’</td>
<td>1s</td>
<td>2p</td>
<td>in</td>
<td>Agog</td>
<td></td>
</tr>
<tr>
<td>waabamigooyan</td>
<td>‘if we see you\textsubscript{sg}’</td>
<td>1p</td>
<td>2s</td>
<td>Igw</td>
<td>(y)an</td>
<td></td>
</tr>
<tr>
<td>waabamigooyeg</td>
<td>‘if we see you\textsubscript{pl}’</td>
<td>1p</td>
<td>2p</td>
<td>Igw</td>
<td>(y)eg</td>
<td></td>
</tr>
</tbody>
</table>

\textsuperscript{62} The analysis and presentation format here is based largely on that provided by Valentine (2001:270-278). The reader is referred there for the full discussion of theme signs including inanimate actors.

\textsuperscript{63} The shaded rows here are morphologically identical to the indefinite actor forms and can be translated as ‘they (indef.) see you\textsubscript{sg}; you\textsubscript{sg} are seen’ and ‘they (indef.) see you\textsubscript{pl}; you\textsubscript{pl} are seen’. This is the “passive” construction identified by Bloomfield (1958).
Table 22: Non-local theme signs (non-SAPs) independent order

<table>
<thead>
<tr>
<th>Form</th>
<th>Gloss</th>
<th>Actor</th>
<th>Goal</th>
<th>Theme</th>
<th>Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>niwaabamaa</td>
<td>‘I see h’</td>
<td>1s</td>
<td>3s</td>
<td>aa</td>
<td>ni-</td>
</tr>
<tr>
<td>niwaabamig</td>
<td>‘s/he sees me’</td>
<td>3s</td>
<td>1s</td>
<td>igw</td>
<td>ni-</td>
</tr>
<tr>
<td>giwaabamaa</td>
<td>‘you see h’</td>
<td>2s</td>
<td>3s</td>
<td>aa</td>
<td>gi-</td>
</tr>
<tr>
<td>giwaabamig</td>
<td>‘s/he sees you’</td>
<td>3s</td>
<td>2s</td>
<td>igw</td>
<td>gi-</td>
</tr>
<tr>
<td>owaabamaan</td>
<td>‘s/he sees h/obv’</td>
<td>3s</td>
<td>3’</td>
<td>aa</td>
<td>o-</td>
</tr>
<tr>
<td>owaabamigoon</td>
<td>‘s/he/they see h’</td>
<td>3’</td>
<td>3s</td>
<td>igw</td>
<td>o-</td>
</tr>
</tbody>
</table>

With TA verbs, three rankable categories exist: person ranking, animacy ranking, and proximate/obviate ranking. Non-local theme signs are treated in terms of direct and inverse in accordance with the rankable categories. Valentine (2001) collapses all three rankable categories into one hierarchy, which he refers to as, the “Nishnaabemwin Topicality Hierarchy” (2001:268), given here in (87):

(87)  *Nishnaabemwin* Topicality Hierarchy (Valentine 2001)

\[
2 > 1 > X > 3 > 3' > 0
\]

Basically, when an actor who is either an SAP or a non-SAP is a higher ranked participant further left on the hierarchy from a non-SAP goal, the direct theme marker /aa/ appears. When the action is initiated by an actor lower ranked (further right) than the theme, the inverse morphology /igw/ is employed.\(^{64}\) The notion of whether the 2\(^{nd}\) person outranks the 1\(^{st}\) has been contested with no real evidence of a ranking relationship observed (Bruening 2001; Hockett 1966; Nichols 1980). Bruening (2001:43) describes this arrangement with the independent prefixes marking the proximate argument whereas

\(^{64}\) The terms “actor and goal” used here are traditional terms borrowed from Bloomfield by Hockett (1966) and Valentine (1994; 2001).
the theme signs determining if this argument is the subject or object. This is an important feature of the system of agreement endorsed in this study.

The conjunct transitive (TA) inflections are much more fusional than those of the independent order and the themes are “irrespective of localness” (Valentine 1994:223). This is illustrated in Table 23:

Table 23: Non-local theme signs (non-SAPs) conjunct order

<table>
<thead>
<tr>
<th>Form</th>
<th>Gloss</th>
<th>Actor</th>
<th>Goal</th>
<th>Theme</th>
<th>Goal suffix</th>
<th>Actor suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>waabamag</td>
<td>‘if I see h/’</td>
<td>1s</td>
<td>3s</td>
<td></td>
<td></td>
<td>Ag</td>
</tr>
<tr>
<td>waabamid</td>
<td>‘if s/he sees me’</td>
<td>3s</td>
<td>1s</td>
<td>i</td>
<td></td>
<td>D</td>
</tr>
<tr>
<td>waabamad</td>
<td>‘if you(s) see h/’</td>
<td>2s</td>
<td>3s</td>
<td></td>
<td></td>
<td>Ad</td>
</tr>
<tr>
<td>waabamik</td>
<td>‘if s/he sees you(s)’</td>
<td>3s</td>
<td>2s</td>
<td>i(N)</td>
<td></td>
<td>G</td>
</tr>
<tr>
<td>waabamaad</td>
<td>‘if s/he sees h/(\text{obv})’</td>
<td>3s</td>
<td>3’</td>
<td>(\text{aa})</td>
<td></td>
<td>D</td>
</tr>
<tr>
<td>waabamigod</td>
<td>‘if s/he/they(\text{obv}) see h/’</td>
<td>3’</td>
<td>3s</td>
<td>(\text{igw})</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ultimately, theme signs are the morphological realizations of agreement and are important for the discussion of feature checking and case assignment discussed earlier in 1.5.

2.5.1 Obviation

Another interesting aspect of Ojibwe grammar (and Algonquian languages in general) necessary for the present discussion is the notion of obviation, where, “the obviative is an inflectional category of Algonquian languages that marks one third-person referent as different from some other third-person referent in the immediate context” (Rhodes & Todd 1981:57). As seen in 1.4.2, I follow Bruening (2001) in the treatment of obviation as a type of case marking. All animate nouns in Ojibwe are either proximate, essentially the focal participant in a given discourse, or obviative, a backgrounded participant. Traditionally considered to be “syntactic/discourse feature of relative prominence”, obviation is similar to case-marking systems employed to keep track of multiple participants within a clause. Both verbs and noun phrases may bear the
morphological obviative markings, the absence of which represents the proximate argument:

(88) Obivation

a. ogii-ashaamaan iniw akiwenziyjan gii-pakadenid a’aw ikwe
   o- gii- asham-aa -n iniw akiwenzi-yan gii-bakade -ni -d a’aw ikwe
   3-PST-feed.h/-DIR-OBV DET$_{obv}$ old.man -OBV PST-hungry-OBV -3 DET$_{prox}$ woman
   ‘The woman$_{prox}$ fed the old man$_{obv}$ when he was hungry’ (AS.16.02.03.GJ)

b. ogii-ashaamaan iniw akiwenziiyan gii-pakaded a’aw ikwe
   o-gii- asham-aa -n iniw akiwenzi-yan gii- bakade -d a’aw ikwe
   3-PST-feed.h/-DIR-OBV DET$_{obv}$ old.man -OBV PST-hungry -3 DET$_{prox}$ woman
   ‘The woman$_{prox}$ fed the old man$_{obv}$ when she was hungry’ (AS.16.02.03.GJ)

As the examples above indicate, the only difference between (88a.) and (88b.) is the conjunct obviative morpheme /-ni/ suffixed to bakade in (88a.). The ‘woman’ of the examples is said to be proximate, or the “entity at the focus of interest” (Hockett 1966:60). The system of concord can differentiate proximate participants not only by affixes on verbs and nouns, but also by way of proximate/obviative determiners, eg. a’aw vs. iniw above (treated as demonstrative pronouns in 2.3.2). Valentine (1994:184) points out that number is neutralized in many dialects of Ojibwe under obviation. So for many dialects, the examples shown in (88a.) and (88b.) above could also be translated as having plural obviative arguments, ‘The woman fed the old men when they were hungry’ for (88a.), and ‘The woman fed the old men when she was hungry’ for (88b.). The number distinction under obviation is an important dialect parameter and is discussed in 3.3.4.

Since word order is quite flexible in Ojibwe, the language eliminates the possibility for ambiguity through this system of obviation. Shifts in proximate/obviative participants can and often do occur over the span of a given discourse, dependent upon which particular participant is considered most focal at any given point, as seen in the example provided here in (89):
Obviative/proximate shift

Gii-maaminonaabamaad Bizhikiins anzhikegaabawini65
Gii-maaminonaabam -aad bizhiikiins-an anzhikegaabawi-ni -d
PST-notice.h/ -3s>3’ PN -OBV stand.alone -OBV -3

apagidamowaad
apagidamaw -aad
throw.to.h/ -3s>3’

gii-ni-biinjwebinang Bizhikiins
Gii- ani- biinjwebin- -am -g bizhikiins
PST-away- throw.in- -TI1 -3 PN

‘When heprox saw Bizhikiinsobv standing alone, heprox threw it to herobv and sheprox went and threw it in’. (Stillday 2014:63)

Bruening points out that, “obviation can change within a sentence. It must be set within a clause, between co-arguments, but it is not necessarily maintained across clause boundaries” (2001:38-39). Once a nominal is marked obviative, especially as a possessed argument, it may become proximate:

Mii dash iniwen odikweman iniwen chi-mookomaan-ikwen
mii dash iniwen odikeman iniwen Chimookomaan-ikwe -n
thus then DETOBV h/womanOBV DETOBV whiteman -woman -OBV

mii awe bebaa-wiindaawasod iwidi ayi’iing Gaa-zagaskwaajimekaag
mii awe IC-babaa-wiindaawaso-d iwidi ayi’iing Gaaazagaskwaajimekaag
thus DETPROX IC-around-give.names-3PROX there PPN Leech.Lake

‘And his womanobv is a white womanobv, that’s whoprox is going around giving names in Leech Lake’ (RD.14.06.11.C)

65 The attentive Ojibweist will notice the unusual form of the root nazhike-, ‘to be alone’. This nasal behavior is a characteristic of the Ponemah dialect at Red Lake and is well represented well in the Ojibwe People’s Dictionary. This will be discussed in 3.3.7.1.4.
While the third person argument is always indexed as proximate (zero morpheme), Valentine points out that, “all other animate third persons associated with the predication either in complements or adjuncts are either obligatorily or optionally marked with overt obviative marking” (1994:183). The obviative argument is often referred to as “second third person” (Baraga 1850; Wilson 1870:35), the “fourth person” (Fairbanks p.c.), or for some speakers of the northern dialects, godag ‘the other one’, a demonstrative pronoun (Dolores Shawnimash p.c.).

Third person dependent kinship terms (91), and all other third person animate possessed terms (92) are obligatorily marked for obviation:

(91)  
\[\begin{array}{llllll}
&s\text{ayen}h & s\text{ayen}h & o\text{saye} & n & o\text{sayen}y & i\text{wa}a\text{n} \\
&n\text{is}\text{ayen}(y) & g\text{is}\text{ayen}(y) & o\text{saye}y & n & o\text{sayen}y & i\text{wa}a \\
&n\text{i}-\text{sayen} & g\text{i}-\text{sayen} & o\text{o}-\text{sayen} & y & o\text{sayen} & y-i\text{wa} \text{-}n \\
&1\text{-} & \text{-} & 2\text{-} & \text{-} & 3\text{-} & \text{-} \text{-} \text{-} -\text{OBV} \\
&\text{1-} & \text{-} & \text{brother} & \text{(PL)} & \text{2-} & \text{-} & \text{brother} & \text{(PL)} & \text{3-} & \text{brother} & \text{-} \text{-} \text{-} -\text{OBV} \\
&\text{3-} & \text{-} & \text{brother} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} \text{-} -\text{OBV} \\
\text{‘my older brother(s)’} & \text{‘your older brother(s)’} & \text{‘h/ older brother(s)’} & \text{‘their older} & \text{brother(s)’}
\end{array}\]

(92)  
\[\begin{array}{llllll}
&\text{o}\text{da} & \text{aba} & \text{a} & \text{a} & \text{aan} \\
id\text{\text{o\text{d}}\text{\text{a}\text{a}ba\text{a}an}(g)} & & & & & \\
g\text{id\text{o\text{d}\text{a}a\text{a}ba\text{a}an}(ag)} & & & & & \\
o\text{do\text{d}\text{a\text{a}a}ba\text{a}a\text{n}i\text{wa}a\text{n}} & & & & & \\
o\text{do\text{d}\text{a\text{a}a}ba\text{a}a\text{n}i\text{wa}a\text{n}} & & & & & \\
&\text{1-} & \text{car} & \text{(PL)} & \text{2-} & \text{car} & \text{(PL)} & \text{3-} & \text{car} & \text{-} & \text{-} & \text{-} & \text{-} \text{-} -\text{OBV} \\
&\text{1-} & \text{car} & \text{(PL)} & \text{2-} & \text{car} & \text{(PL)} & \text{3-} & \text{car} & \text{-} & \text{-} & \text{-} & \text{-} \text{-} -\text{OBV} \\
&\text{3-} & \text{car} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} \text{-} -\text{OBV} \\
&\text{3-} & \text{car} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} & \text{-} \text{-} -\text{OBV} \\
&\text{\text{‘my car(s)’} } & \text{‘your car(s)’} & \text{‘h/ car(s)’} & \text{‘their car(s)’}
\end{array}\]

The pattern of obviative marking for nouns generally follows that of the proximate plural form. Rather than the final /g/ represented in the animate plural form, final /n/ occurs in the obviative forms. For independent AI verbs, the same pattern (with /n/ in place of /g/) holds, given here in Table 24:

---

66 John Nichols (p.c.) points out that godag by itself is not an obviative pronoun per say, he has recorded godag ‘the other one’, godagi\text{ya}g ‘the other ones’, and godagi\text{i}ya\text{n} ‘the other\text{OBV} one’. Bruening (2001:40) provides –kotok, the Passamaquoddy cognate he glosses as ‘the other’. Baraga (1878:186) lists kutak ‘other’.
Table 24: Plural and obviative suffixes

<table>
<thead>
<tr>
<th>Animate Nouns</th>
<th>AI verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Singular</strong></td>
<td><strong>Plural</strong></td>
</tr>
<tr>
<td>amik ‘beaver’</td>
<td>amikwag</td>
</tr>
<tr>
<td>akik ‘kettle’</td>
<td>akikoog</td>
</tr>
</tbody>
</table>

In the following section, I provide a discussion of initial change, first its form and then its multiple functions.

2.6 Initial change

*Initial change* (IC) is the traditional term used among Algonquianists to refer to the first-syllable ablaut process verbs may undergo in certain focus constructions, most wh-questions, completive aspect, and participles used in RCs. It is a single ablaut process that applies to the initial vowel of the “verb complex” (Valentine 1994:179) or the first vowel of the “extended verb” in Bruening’s (2001:46) terms. As described above in section 2.3.5, preverbs occurring in the verb complex are also subject to IC. As stated above, IC can only occur on conjunct verbs. As noted by Valentine (1996:309-310), the form of IC varies across dialects and the variation in SW Ojibwe is provided in 3.3.11. The pattern of IC in general Ojibwe is given again here:

(93) Initial change in General Ojibwe

<table>
<thead>
<tr>
<th>unchanged vowel</th>
<th>changed vowel</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>e-</td>
</tr>
<tr>
<td>i</td>
<td>e-</td>
</tr>
<tr>
<td>o</td>
<td>we-</td>
</tr>
<tr>
<td>aa</td>
<td>ayaa-</td>
</tr>
<tr>
<td>e</td>
<td>aye-</td>
</tr>
<tr>
<td>ii</td>
<td>aa-</td>
</tr>
<tr>
<td>oo</td>
<td>waa-</td>
</tr>
</tbody>
</table>
As the pattern given in (93) indicates, all short vowels are lengthened while long vowels /aa/ and /e/ take a prefixed /ay-/ in their changed forms. According to Valentine (1994:136), IC is a “very ancient process no longer derivable by any phonological mechanism of feature change” but mentions evidence that suggests it involved “a principal phonological mutation”. He also points out that all vowels resulting from IC are non-high and include no round short vowels (ibid).

In addition to the typical change presented in (94) above, there are certain relative roots and preverbs that show a specialized pattern of IC. Relative preverbs daso- ‘amount’ and dazhi- ‘place’ from Table 18 in 2.3.4 above prefix en- rather than the typical /a/ \(\rightarrow\) /e/ vowel change. This exception is common across Algonquian languages in general and verbs that undergo this process are referred to as “t-verbs” (Costa 1996:41). Nichols (1980:138, 147-148) also notes the irregular IC pattern on certain directional prefixes such as the bi- ‘hither; here’, which changes to ba- as opposed to the normal i-\(\rightarrow\)e- pattern of IC. Also, for the directional prefix o- ‘go over to’ changes to we’o- as opposed to the expected we- of IC (ibid). Certain preverbs such as aano- ‘in vain’ show no IC form though Baraga provides ayaano- (cited in Nichols 1980:133). Similarly, I have been unsuccessful in eliciting an IC form for the lexical preverb wenda- ‘especially’, which varies between enda- and waanda-.

Variation in IC is an interesting subject not only for Ojibwe, but for the Algonquian language family in general. The pattern for IC shown in both Baraga (1850) and Wilson (1870:35) is the same pattern still found today at Lac du Flambeau, Lac Courte Oreilles, St. Croix and Mille Lacs, accounting for all seven vowels. Nichols points out that the form of IC he found in use for the Mille Lacs dialect was the “same as that described by Bloomfield (1958:4.2) although this is not universal for Ojibwe

\[\text{\footnotesize{\textsuperscript{67}}Costa (1996:41) treats IC of /o/ becoming /we/, as the same alternation that the other short vowels /a/ and /i/ undergo, given that “Ojibwa” /o/ originally comes from Proto-Algonquian *we.}\]

\[\text{\footnotesize{\textsuperscript{68}}Costa (1996:41) points out that verbs consisting of these relative roots and preverbs that exhibit this exceptional IC form largely begin with /t/ across the Algonquian family but points out that it is a voiced /d/ for Ojibwe and Potawatomi.}\]
dialects” (1980:146-147). Also, for Odawa specifically, participles are “more conservative with respect to the innovation of treating the change morpheme as a prefix e-.” (Rhodes 1996:4). Often dubbed the “aorist” prefix (Valentine 1994; Costa 1996; Goddard 1987), and common in related Algonquian languages, it is rare in the Southwestern varieties. One speaker from Onigum, provided the following examples under elicitation:

(94) Aorist prefix e- (JB.13.07.17.E)

a. Awenen e-nagamod
   awenen  e-  nagamo  -d
   who     AOR-  sings  -3
   ‘Who is singing’

b. Awenenag e-nagamowaad
   awenen  -ag  e-  nagamo  -waad
   who     -3p  AOR-  sings  -3p
   ‘Who<sub>PL</sub> is singing?’

Valentine (1994:324) also notes the prefix used in complement clauses in Odawa, in seemingly unrelated IC contexts. Common in Algonquian languages, Brittain (2001:84) makes a distinction between what she calls IC infixation (ablaut) and IC prefixation (e- prefix or gaa-) in Western Naskapi with the prefixation strategy “increasingly favored”. Such innovation is also reported by Wolfart (1973) for Plains Cree. Costa (1996) provides a thorough description of IC in several Algonquian languages and many innovations have been shared across the Algonquian family.

Mentioned in Costa (1996), is the cross-family tendency to innovate IC strategies with the aorist prefix mentioned above, and the prefix gaa-, often referred to as a

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69 Valentine provides ogikendaan e-gii-bakitehohiyan ‘he knows that you hit me’ (1994:324).
70 Costa (1996) finds the “aorist” e- preverb in a number of Algonquian languages including Fox-Kickapoo (which Bloomfield 1927 classified as a subtype of the conjunct mode), Cheyenne, Potawatomi and Cree (among others).
relativizer or nominalizer.\textsuperscript{71} Introduced above in 1.3.3 and attested in a number of the more northern SW Ojibwe communities, the gaa- prefix is employed in a number of wh-environments, where IC is expected. It is plausible to associate the prefix with the homophonous gaa-, common in old naming conventions found throughout the language. Shown below in Table 25 below, many proper names of places bear the prefix, often translated as ‘place of’, ‘that which’ or ‘where’:

Table 25: gaa- prefix in place names

<table>
<thead>
<tr>
<th>Ojibwe name</th>
<th>Place</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaa-miskwaawaakokaag</td>
<td>Cass Lake, Minn.</td>
<td>‘Place of the red cedars’</td>
</tr>
<tr>
<td>Gaa-zagaskwaajimekaag</td>
<td>Leech Lake, Minn.</td>
<td>‘Place of many leeches’</td>
</tr>
<tr>
<td>Gaa-zhiigwanaabikokaag</td>
<td>Hinckley, Minn.</td>
<td></td>
</tr>
<tr>
<td>Gaa-waababiganikaag</td>
<td>White Earth, Minn.</td>
<td>‘Where there is an abundance of clay’</td>
</tr>
<tr>
<td>Gaa-zhingwaakokaag</td>
<td>Pine Grove Leadership Academy, Sandstone, Minn.</td>
<td>‘Place of the white pine’</td>
</tr>
<tr>
<td>Gaa-mitaawangaagamaag</td>
<td>Sandy Lake, Minn.</td>
<td>‘Place of the sandy bottom’</td>
</tr>
<tr>
<td>Gaa-niizhogamaag</td>
<td>Twin Lakes, Minn.</td>
<td>‘Place of two lakes’</td>
</tr>
<tr>
<td>Gaa-waawiyegamaag</td>
<td>Round Lake, L.C.O., Wisc.</td>
<td>‘Where the lake is round’</td>
</tr>
</tbody>
</table>

The variation observed concerning the gaa- prefix in complementary distribution with IC is discussed in 3.3.11 and 3.3.13.3 while the argument for gaa- being a morphological realization of wh-movement and innovative strategy for IC is provided 4.2.2.2 and 4.1.2.

The multiple functions of initial change have not adequately been described in the literature. Nichols (1980) follows Rogers (1978:168) in her analysis of the function of IC who vaguely states IC indicates explicit focus “on a participant, or the circumstance, or some other aspect of the verb complex” (Rogers 1978:168) (quoted in Nichols 1980:128). Rogers also expresses the difficulty in characterizing the meaning of IC:

\textsuperscript{71} Brittain (2001:97) reports two distinct gaa- prefixes in Western Naskapi occurring in distinct syntactic environments. Her bi-morphemic kâ- occurs in complement clauses and some “wh-phrases”, while her “reanalyzed kâ- occurs in relative clauses and “focus” constructions. Comparisons can easily be drawn between kâ- in that language to gaa- discussed here.
Attempts to predict the occurrences of changed as opposed to simple conjunct forms on formal syntactic or specific lexical grounds—that is, in certain types of constructions or with particular lexical items—reveal no more than tendencies, to which exceptions can nearly always be found. (Rogers 1978:175) (cited in Nichols 1980:148)

Nichols also points out that many verbs with IC have either relative roots or preverbs which “generally have explicit focus on the circumstance of the event, in the technical sense of the term introduced by Rogers (1978:169), “self-centered predications” (1980:149).

In the current analysis I determine IC to be a morphological realization of wh-movement, discussed further in Chapter 4. This is applies to wh-questions treated below in 2.6.1, participles used in RCs discussed in 2.6.2, and changed conjuncts with past/completive interpretations described in 2.6.3.

2.6.1 Wh-questions

An important aspect of the grammar in which IC occurs is with wh-questions triggered by wh-pronouns or A-pronouns for Ojibwe. Sometimes referred to as “interrogative particles” (Valentine 1994:250), “interrogative adverbs” (Nichols, OPD), interrogative pronouns generally trigger IC and always require conjunct verbal morphology. Table 26 illustrates wh-questions in Ojibwe:
Table 26: Ojibwe A-pronouns (*wh*-questions)

<table>
<thead>
<tr>
<th>A-pronoun</th>
<th>Varying forms</th>
<th>Gloss</th>
<th>Example</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>aaniin</td>
<td>aaniish; aansh</td>
<td>‘how; what (abstract)’</td>
<td>Aaniin ezhichigeyan?</td>
<td>‘What are you doing?’</td>
</tr>
<tr>
<td>aaniin apii</td>
<td>aaniin wapii; aaniin wapiish; ampiish; aaniish apii; aansh apii</td>
<td>‘when; what time’</td>
<td>Aaniin apii gaa-pi-dagoshinan?</td>
<td>‘When did you get here?’</td>
</tr>
<tr>
<td>aaniin dash</td>
<td>aaniish; aansh</td>
<td>‘why; what for’</td>
<td>Aaniish wendiyan?</td>
<td>‘What is the matter with you?’</td>
</tr>
<tr>
<td>aaniindi</td>
<td>aandi; aandish</td>
<td>‘where’</td>
<td>Aaniindi wenjibaayan?</td>
<td>‘Where are you from?’</td>
</tr>
<tr>
<td>awegonen</td>
<td>awegonesh; wegonen; wegonesh</td>
<td>‘what (concrete)’</td>
<td>Awegonen waa-miijiiyan?</td>
<td>‘What do you want to eat?’</td>
</tr>
<tr>
<td>awenen</td>
<td>awenesh; wenen; wenesh</td>
<td>‘who’</td>
<td>Awenen gaa-piidood?</td>
<td>‘Who brought it?’</td>
</tr>
</tbody>
</table>

As the table indicates, the mere presence of the A-pronoun triggers IC. This is the case for all A-questions in Ojibwe, with the exception of location questions with *aaniindi*. For location, IC is only required on verbs with relative roots, questions with goal or source, and dubitative clauses with *dibi* (Nichols 1980:150). Previous confusion concerning IC with A-questions was documented early on with Baraga (1850) including in his Rule 4 of the Change stating, “the Change is made sometimes; but ordinarily it is not used” (1850:137). *Wh*-questions inquiring about source, cause, or reason generally have either a relative root *ond*- or prefix *onji*- discussed above in 2.3.4.

As I propose in Chapter 4, *wh*-questions in Ojibwe involve head movement of the verb to a FOCUS position of the Split-CP structure. IC in this approach is the morphological realization of this movement.

---

72 Nichols includes an example where the “appropriate question word” for relative root *onji-* is *wegonen* and gives *wegonesh gaa-onji-biidood?* ‘Why did he bring it?’ (1980:145). In Jones (2013c.:51) one example occurs: *Wegonen dash wenji-miinigooyaan waabikwaanan?* ‘Why did they give me white hairs?’
2.6.2 Participles

Participles are nominal-like verbs that have undergone IC and often bear special nominal plural or obviative markings. They can be used in place of nouns or with nouns where they serve as modifying, relative clauses. Participles differ from full nominalizations such as those discussed above in 2.3.3.2. They lack many of the categories of proto-typical nouns such as possessives, diminutives, and locatives, and they can carry verbal inflections not found on other kinds of nominals, such as tense and direction (Valentine 2001:177). Participles may be formed from any verb subtype (TA, TI, AI, II) in both positive and negative polarities.

Essential to the current study, I treat participles as the verb of relative clauses. Nichols (1980) treats participles as “nominalized conjunct verbs” and though for every conjunct verb there is at least one corresponding participle, only certain participles with third persons as heads differ in morphological form from their corresponding changed conjunct verbs (1980:148). Participles are often treated as a sort of hybrid, “consisting of verbal bases, showing much verbal inflection, but having some noun-like inflectional features, and functioning as nouns in sentences” (Valentine 2001:510). Similar to the authors before him, Wilson noticed the frequency of participles in Ojibwe and remarked on their use as a “relative pronoun, and answering for both noun and adjective” (1870:7).

Due to the frequency of the plural participle formed on vowel ending verb stems, participles are often conceptualized and discussed as –jig forms by some speakers, teachers and students alike. The third person conjunct suffix is selected based on the final segment of the verb’s stem; vowel-final stems select a final –d for the third person, while –g occurs elsewhere. The unit –jig then, consists of a participial morpheme –i that forces $d \rightarrow j$ palatalization along with the animate plural marker -g. As shown previously in (53) above, for TI1 and AI2 verbs, the –g is selected over the –d for the third person conjunct, resulting in –angig for the plural participle form:
As the data above indicate, the third person conjunct marker assimilates to the place of articulation for the stem-final nasal and no palatalization occurs.

Nichols explains the peculiarity of participle plural marking where “peripheral suffixes appear and the use of /waa/ differs” (Nichols 1980:200). Number and obviative marking peripheral suffixes index the “nominal category of the head of the construction” while /-waa/ only indexes the 3rd person participant, which is not head of construction (ibid). For example, an AI verb’s participial peripheral suffix –ig replaces the regular conjunct pluralizer –waa. This difference is illustrated here in (95):

(95) Plural -waa vs. participial -ig

a.  waa- pluralizer

<table>
<thead>
<tr>
<th>mii iw gekinoo’amawagwaa</th>
</tr>
</thead>
<tbody>
<tr>
<td>mii iw IC-gokinoo’amaw -ag -waa</td>
</tr>
<tr>
<td>thus DET IC-teach.h/ -1&gt;3 -3pCONJ</td>
</tr>
<tr>
<td>‘That’s what I teach them’ (AS.12.01.08.N)</td>
</tr>
</tbody>
</table>

b.  –ig participle marker

<table>
<thead>
<tr>
<th>mii ingi gewekinoo’amawaigig</th>
</tr>
</thead>
<tbody>
<tr>
<td>mii ingi IC-gokinoo’amaw -ag -ig</td>
</tr>
<tr>
<td>thus DET IC-teach.h/ -1&gt;3 -3PRT</td>
</tr>
<tr>
<td>‘Those are the ones I teach’ (AS.12.01.08.E)</td>
</tr>
</tbody>
</table>
This is the main difference in participles as they occur in the southern varieties as opposed to those found in the north. As will be discussed in Chapter 3, most speakers of more northern communities do not use the nominal participial markings found across the south.\(^{73}\)

Also, obviative participles are doubly marked since “the thematic obviative suffix –ni is used as in the conjunct verb, but a peripheral suffix also indexes the obviation of the participant” (Nichols 1980:200). The example given below in (96) shows this:

\begin{quote}
\begin{center}
(96) Obviative participle
\end{center}
\end{quote}

\begin{quote}
\begin{center}
ayaakozinijin
IC-aakozi -ni -d -in
IC-sick -OBV -3\textsubscript{CONJ} -OBV\textsubscript{PRT}
\end{center}
\end{quote}

‘the sick one(s)\textsubscript{OBV}; the one(s)\textsubscript{OBV} who are sick’

Here we have the normal conjunct obviative marker ni- with a third person marker –d. The –d undergoes palatalization with the affixation of –in, a nominal inflectional marker for obviation (Valentine 2001:510). Containing one verbal inflection for obviation and another “external” nominal inflection for obviation, this is a “peculiarity” of the obviative participle (Rhodes 1996:5).

Nichols (1980:201) indicates that for each transitive verb with two third person participants, there are two possible participial forms for each possible participant relationship, “one with the subject as the head of the construction and one with the object as head of the construction”:

\(^{73}\) The same distinction between the –\textit{waa} pluralizer and plural participle marker can be found widespread in the Algonquian family, particularly among the southern languages. See Goddard (1987) for Fox, Costa (2003) for Miami-Illinois, Valentine (1994, 2001) and Rhodes (1976, 1996) for Odawa, and Buszard-Welcher (1999) for Potawatomi.
Table 28: TI third person participles (from Nichols 1980:201-202)

<table>
<thead>
<tr>
<th>subject head</th>
<th>object head</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-0, 0p</td>
<td>-ang</td>
</tr>
<tr>
<td></td>
<td>3-0</td>
</tr>
<tr>
<td></td>
<td>0p</td>
</tr>
<tr>
<td>3p-0, 0p</td>
<td>-angig</td>
</tr>
<tr>
<td></td>
<td>3p-0</td>
</tr>
<tr>
<td></td>
<td>0p</td>
</tr>
<tr>
<td>3'-0, 0p</td>
<td>-aminijin</td>
</tr>
<tr>
<td></td>
<td>3'-0</td>
</tr>
<tr>
<td></td>
<td>0p</td>
</tr>
</tbody>
</table>

Valentine (2001:514-515) also mentions “de-participlized nouns” that have lost their conjunct verbal inflection and have been lexicalized as nouns and can take a locative suffix and also “participial nominals” which show IC of but no other formal features of participles.\(^{74}\) One such example is given below in (97):

(97) Particidal nominal

gekaanyag
IC-gikaa -yag
IC-s/he.is.elderly -3p\(_{\text{NOM}}
‘old people’ (LS.14.03.24.C)

The example above shows initial change on the verb gikaa, which takes a normal noun plural suffix rather than the participle plural marker. Such examples are rare but occur occasionally in conversation. Another seemingly related example involves the neologism for ‘wheel’, shown here in (98):

(98) detibise
IC-ditibise
IC-it.rolls
‘wheel’ (Clark 1991)\(^{75}\)

---

\(^{74}\) Jancewicz 1997 reports a similar strategy of nominalization occurring in Naskapi that is “highly productive” where the gaa- prefix attaches to the conjunct 3\(^{rd}\) person form and is subject to all nominal derivational and inflectional processes upon becoming lexicalized by speakers.

\(^{75}\) For examples cited “Clark 1991” I’ve only cited the audio that accompanies the book.
The example above does not show a conjunct suffix, expected with IC. Furthermore, the plural, given below in (99), takes a normal nominal plural, rather than the participial plural, which is also attested among southern speakers:\textsuperscript{76}

(99) detibiseg  
IC-ditibise -g  
IC-it.rolls -PL\textsc{nom}  
‘wheels’ (Clark 1991)

Another peculiarity of participles is their ability to focus on the theme or secondary object of the ditransitive verb (mentioned above in 2.3.3). Typically, for ditransitive verbs in Ojibwe, only the primary object is overtly accounted for in the verbal morphology while the secondary object is not represented. The verbal morphology of ditransitive verbs reveal no animacy or number distinction for secondary objects, as shown in (100a.) and (100b.). The participle however, reveals number when the head of the participle is plural. Compare the singular participle in (100c.) to the plural participle in (100d):

(100) Secondary object inflection

a. Singular secondary object

bezhig dibaa\textsc{imowin} ingii-miinaa  
bezhig dibaa\textsc{imowin} in-gii- miiN -aa  
one story 1-PST-give.\textsc{h}/-\textsc{dir}  
‘I gave her one story’ (AS.13.07.16.E)

b. Plural secondary object

niizh odaaba\textsc{aan} ingii-miinaa  
niizh odaaba\textsc{aan}-an in-gii- miiN -aa  
two car -\textsc{obv} 1-PST-\textsc{give.}{h}/\textsc{-dir}  
‘I gave her two cars’ (AS.13.07.16.E)

\textsuperscript{76} Nichols and Nyholm (1995) provide detibisejig for the participle plural for ‘wheel’. This is also given on the Ojibwe People’s Dictionary.
c. Singular participle

\[
\begin{align*}
gaa-pi-atawiyeg & \\
Ic-gii- & bi-\text{ataw} & -iyeg \\
Ic-PST- & here-\text{put.for.h/} & -2p>1_{\text{CONJ}} \\
\end{align*}
\]

‘what (sing.) you (pl.) have put here for me’ (JN.13.12.15.N)

d. Plural participle

\[
\begin{align*}
gaa-pi-atawiyegin & \\
Ic-gii- & bi-\text{ataw} & -iyeg & -\text{in} \\
Ic-PST- & here-\text{put.for.h/} & -2p>1_{\text{CONJ}} & -\text{PL}_\text{PRT} \\
\end{align*}
\]

‘the things you (pl.) have put here for me’ (JN.13.12.15.N)

Crucial to the current study, participles are often used in place of nouns as a headless relative clause (101) or as relative clauses modifying existing noun phrases (102):

(101) Headless RC

\[
\begin{align*}
ni\text{-minwend-} & -\text{am} & ganawaabam-agwaa & Ic\text{-zhaazhiibaabagizo-d-ig} \\
1-\text{like.}\text{it} & \text{-TI1} & \text{watch.h/} & -1>3p & Ic\text{-hoop.dances} & -3\text{-PL}_\text{PRT} \\
\end{align*}
\]

‘I like watching hoop dancers/the ones that hoop dance.’ (AS.13.05.01.OPD)

(102) Postnominal RC

\[
\begin{align*}
mii & \text{go} & gii\text{-kiwanimoaawa} & \text{gwi}\text{ngi chi-ayaa’aag} & gaa\text{-nitaawigi’ijig} \\
mii & \text{go} & gii\text{-giwani-mo-} & \text{gwi} & \text{gwi chi-ayaa’aag} & \text{Ic}\text{-gii\text{-nitaawigi’-id-ig} \text{EMPH PST-} & \text{lies} & \text{-PL-DUB} & \text{DET great-being-3p} & \text{Ic\text{-PST-} & \text{raise.h/} & -3>1\text{-PL}_\text{PRT} \\
\end{align*}
\]

‘then those elders that raised me must have been lying too’ (Smallwood 2013c.:117)

As mentioned above in 2.6.1, the distinct plural participles are also employed in wh-questions (interrogative mode) with awenen\text{(ag)} ‘who (pl.)’ and awegonen\text{(an)} ‘what’ and in the dubitative mode where the head of the construction is plural. The plural (neutral mode) participles differ in form from the plural dubitative participles as the examples below in (103) and (104) indicate:
(103) Plural participle (neutral mode) (from Nichols 1980: 120)
awenenag nebaajig
awenen-ag IC-nibaa -d -ig
who -3p IC-sleeps -3CONJ -PLPRT
‘Who (pl.) is sleeping?’

(104) Plural participle (dubitative mode)
awegwenag nebaagwenag
awegwen -ag IC-nibaa -gwen -ag
I.wonder.who -3p IC-sleeps -3DUB -PLPRT
‘I wonder who (pl.) is sleeping?’

Participles are also theoretically possible in both polarities, positive and negative.

Negative participles have an “the ones that aren’t X” interpretation as the examples below include:

(105) Negative participles

a. VAI
gii-pi-izhaawag akina ingiw oshkinaweg waadigesigog
gii-bi- izhaa-wag akina ingiw oshkinawe -g IC-wiidige-sigw -ig
PST-here- go -3p all DET young.men -3p IC-marry -NEG-PLPRT
‘All of the young men came that weren’t married’ (JS.unknown.date.N)

b. VII
ogii-mamoonan iniw waawanoon gaa-michaasinogin
o-gii- mam- -oo -an iniw waawan-oon IC-gii- michaa -sinog-in
3-PST-take- -TI2-0p DET egg -3p IC-PST- is.big -NEG-PLPRT
‘He took the eggs that weren’t big’ (AS.14.01.01.C)

77 The plural participle for the dubitative mode shown here in (105) is –ag, contrary to that presented by Kaye & Piggott (1973:357) for Odawa.
78 The example shown above in (105a.) involves a pattern on participle marking undoing a change among modern speakers. This will be discussed in 3.3.13.2 as the negative participle formation appears to be a parameter that shows age-graded variation.
While plural participles (where the head of the participle is plural) are quite easy to identify due to their additional nominal markings, participles where the head is singular have overlapping morphological shape. Nichols (1980:201) remarks on this overlap and contrast in the mixed set and provides the examples shown here:

(106) Contrast in mixed set (from Nichols 1980:201)

a. overlap

\[ \text{wayaabamag} \]
\[ \text{IC-waabam} \ -\text{ag} \]
\[ \text{IC-see.h/-} \ -1>3 \]
‘I who see him; he who I see’

b. contrast

\[ \text{wayaabamagwaa} \]
\[ \text{IC-waabam} \ -\text{ag-waa} \]
\[ \text{IC-see.h/-} \ -1>3-\text{PL}_{\text{CONJ}} \]

\[ \text{IC-see.h/-} \ -1>3 \quad \text{PL}_{\text{PRT}} \]
‘I who see them’

\[ \text{wayaabamagig} \]
\[ \text{IC-waabam} \ -\text{ag} \]
\[ \text{-ig} \]
‘they who I see’

He goes on to state:

In transitive verbs with two third person participants, there are two forms for each possible participant relationship; one with the subject as head of the construction and one with the object as head of the construction. As the singular suffixes are both zero in form, there is some overlap. The TA examples below use direct themes but there are parallel forms with the inverse theme. With the subject as head:

\[ \text{wayaabamaad} \quad \text{‘he who sees the other’} \]
\[ \text{wayaabamaajig} \quad \text{‘they who see the other’} \]

With the object as head:

\[ \text{wayaabamaajin} \quad \text{‘the other who he sees’} \]
\[ \text{wayaabamaawaajin} \quad \text{‘the other who they see’} \]

There is also contrast in the mixed set where there is overlap:

\[ \text{wayaabamag} \quad \text{‘I who see him’; ‘he who I see’} \]
\[ \text{wayaabamagwaa} \quad \text{‘I who see them’} \]
\[ \text{wayaabamagig} \quad \text{‘they who I see’} \]

(Nichols 1980:201)
The question then, lies in distinguishing a participle from a changed conjunct verb. Third person forms are phonetically identical in the singular though distinguished in the plural. Syntactic evidence shows that word order can play a role in the differentiation, as the examples below reveal in (107a.) where the changed conjunct occurs clause-initially, whereas in (107b.) it is interpreted as a participle in a relative clause:

(107) Changed conjunct vs. participle

a. Changed conjunct

gaa-aabajitood ogii-azhe-atoon
IC-gii-aabajit- oo -d o-gii- azhe- at- oo n
IC-PST-use.it- -TI2-3 3-PST-return- put.it- -TI2 -0
‘After he used it he put it back’ (AS.14.06.24.BT)

b. Singular participle

ogii-azhe-atoon gaa-aabajitood
o-gii- azhe- at- oo -n IC-gii-aabajit- oo -d
3-PST-return- put.it- -TI2 -0 IC-PST-use.it- -TI2 -3
‘He put back what he used’ (AS.14.06.24.BT)

Similar examples are frequent in textual examples, as seen here in (108) with plural arguments with the plural 3rd person argument head of the relative clause donning the participial inflection -ig (108a.) while the changed conjunct in (108b.) shows the plain conjunct 3rd person plural marker -waa(d):

79 Constituent ordering alone cannot serve as the primary diagnostic when differentiating participles from changed conjuncts. After eliciting back translations for the examples shown above, my consultant reminded me that the singular participle shown above in (113b.) could also be translated (given the right context) as ‘s/he put it back after s/he used it’ with a changed conjunct interpretation. However, he strongly disliked a participle translation for the changed conjunct example shown above in (113a.).
(108) 3p participle vs. changed conjunct (from Whipple 2015:8)

a. mii giwenh ingiw bem-i-nishwanaajichige
mii giwenh ingiw IC-bimi- nishwanaajichige -d -ig
thus supposedly DET IC-along- does.damage -3 PL-PRT
‘the ones who make tornadoes as they go by’

b. bem-i-gichi-nishwanaajichige
IC-bimi- gichi- nishwanaajichige -waad ingiw aaningodinong
IC-along- great- does.damage -3p DET sometimes
‘sometimes they go by and raise hell’

Following Rhodes (1996), I treat participles as being associated with the head of the RC. Rhodes adds, “thus in transitive clauses with singular inanimate primary object heads the verb forms may not look like participles simply because the head does not require the marking of either the plural or obviative” (1996:5). More often than not, the identification and distinction between a singular or plural participle can be made through concord, where number agreement is carried out throughout the clause. Number agreement morphology can be observed in the examples below in (109), with the singular represented with a zero morpheme in (109a) with the plural marked in (109b):

(109) Number agreement

a. Singular agreement
niwii-ayaan iw aabajichigan ayaabajitood aw inini
ni-wii-ay- -aa -Ø iw aabajichigan-Ø IC-aabajit- -oo -d aw inini
1-FUT-have- -TI4 -0s DET\textsubscript{SG} tool -0s IC-use.it- -TI2-3 DET man
‘I need the tool that man is using’ (AS.13.07.16.E)

b. Plural agreement
niwii-ayaan\textit{an} iniw aaba\textit{jichiganan} ayaabajitooj\textit{in} aw inini
ni-wii-ay- -aa -an iniw aaba\textit{jichigan-}an IC-aabajit- -oon-d-in aw inini
1-FUT-have- -TI4-0p DET\textsubscript{PL} tool -0p IC-use.it- -TI2-3-PL\textsubscript{PRT} that man
‘I need the tools that man is using’ (AS.13.07.16.E)
A full discussion of participles and the variation of their forms is presented in 3.3.13. Their role in relative clauses is discussed in Chapter 4. In the next section, I provide a brief discussion of the past/completive function of changed conjuncts.

2.6.3 Past/Completive

Another function of initial change is to indicate the completion of an event (Fairbanks 2012), past tense with (a)pii (Valentine 2001), actions “just past” (Baraga 1850), or focusing on a “single past occurrence” (Nichols 1980). In his “9 rules of the change”, Baraga (1850:136) states, “The Change is likewise employed in sentences which express actions or events as just past, and contain in English the words when, as soon as, etc.”:

(110) “Just past” (Baraga 1850:136)

\[
\begin{align*}
gaa & -\text{maajaad goos, gii-ikidowag iw} \\
\text{IC-gii} & -\text{maajaa -d goos gii- ikido -wag iw} \\
\text{IC-PST} & -\text{leave -3 your.father PST-says -3p DET} \\
\text{‘when thy father had gone away (or, after he went away) they said that.’}
\end{align*}
\]

Nichols (1980) describes this use of IC as a “focus on single past occurrence, especially when relevant to setting the time of another event or state” (1980:153). He provides the examples shown below in (111), which support Fairbanks’ (2012) “completive aspect” analysis:

(111) from Nichols (1980: 153)

a. miish nebonid noomayaa ko…mii iniw onaabeman aw

\[
\begin{align*}
\text{miish IC-nibo-ni-d noomayaa ko mii iniw o-naabem-an aw} \\
\text{thus IC-die -3’-3 recently ko thus DET 3-husband-3’ DET}
\end{align*}
\]

mindimooyenh mawid
mindimooyenh mawi -d
old.lady cries -3

‘thus when her husband died not long after, that old lady cried’
As the examples above show, IC occurs when referring to what Nichols calls a “single past occurrence”. However, when a specific event is not reported, IC does not occur, as illustrated below on the preverb *ishkwaa-:

(112) No IC (Nichols 1980:153)\(^8\)

\[
\begin{align*}
\text{miish giwenh } & \text{ishkwaa-maamigipiniiwaad } \text{iwidi}, \\
\text{miish giwenh } & \text{ishkwaa-maamigipini-} \text{waad iwidi} \\
\text{thus so. it is. said } & \text{after- } \text{pick. potatoes } -3p \text{ there }
\end{align*}
\]

\[
\begin{align*}
\text{mii ba- izhi-maajaaawaad} \\
\text{mii IC-bi- izhi- maajaa } \text{-waad} \\
\text{thus IC-come- manner- leaves } -3p
\end{align*}
\]

‘When they finish picking potatoes over there, they leave for here’ (Nichols 1980:153)

Fairbanks (2012) is concerned with shedding light on what he treats as an additional function of IC used to indicate what he calls completive aspect. He writes that, “changed conjuncts may be used to express completive aspect within subordinate clauses, resulting in meanings similar to the English *after X happens, once Y occurs*” (Fairbanks 2012:2). This is common in narratives in relating a series of past tense events. Often, the completive IC form comes initially in a clause, and speaker translations often contain

---

\(^8\) The gloss of *ishkwaa- ‘after’ appears here as glossed in Nichols (1980). As treated by Fairbanks (2012), the preverb *ishkwaa-, commonly taught in L2 classrooms as the go to strategy for ‘after’ clauses, is commonly taken literally as ‘finish; quit (forever)’ by many modern southern speakers.
“after X” or “upon X-ing”, as illustrated in the following excerpt from a text collected from a speaker from the Aazhoomog community of the Mille Lacs Band in Minnesota:

(113) IC as completive aspect (from Gii-paashkijiisingeyaan, Larry Smallwood)

a. gaa-keshawa'amaan, mii kina gaa-izhi-ombaakwa’wag weweni.
IC-gii-geshawa’- -am -aan mii kina IC-gii-izhi- ombaakwa’w-ag weweni
IC-PST-loosen.it- -TI1 -1s thus all IC-PST-REL-raise.h/ -1>3 carefully
‘After loosening them up, I then carefully jacked the car up all the way’.

b. gaa-ombaakwa’wag, mii dash gii-pakwajibidooyaan iniw biimiskonigaansan
IC-gii-ombaakwa’w-ag mii dash gii-bakwajibid- -oo -yaan iniw biimiskonigaans-an
IC-PST-raise.h/ -1>3 thus and PST-pull.it.off--TI2-1 DET lug.nut -0p
‘After jacking up the car, I took off the lug nuts and…

c. gii-mamag a'aw ozid gaa-paashkijiishing.
gii- mam -ag a’aw ozid IC-gii- baashkijiishin-g
PST- take.h/ -1>3 DET tire IC-PST-bursts -3
took off the tire that had blown’.

The IC forms bolded in lines a and b show this use of IC as an ‘after X’ strategy as discussed in Fairbanks (2012). In line c of the example shown above in (115), the unchanged tense marker (gii-) does not bear IC and thus there is no completive reading or single occurrence focus interpretation. The final verbal construction of line c gaa- paashkijiishing is a singular past tense participle translated as ‘the one that had blown’ and differs from the clause-initial examples shown in bold that pertain to the completive aspect described above. As discussed earlier in 2.3.4 in regard to relative preverbs, the gaa-izhi- example shown above in (113a.) serve a discourse sequencing function and get translated as ‘so then…’ or ‘and then…’.

I have the shown the 3 main functions of IC in SW Ojibwe as a focusing device, including wh-questions, participles in relative clauses, and the just past/completive function. Importantly, I have provided criterion for making the distinction between them, relying on both morphological shape and syntactic position. I discuss each function at
length in the syntactic analysis provided in Chapter 4, positing a head movement explanation in checking off of syntactic features, reminiscent of wh-movement approaches for various languages of the world. In the next section, I give a basic overview of Ojibwe constituent order and provide the structure necessary to account for the data.

2.7 Word order and clause structure

In this section I offer only the necessary information as background for the reader leading up to the subsequent chapters. It has been long observed that the constituency order for Algonquian languages is “flexible” and some have even gone as far as describing the languages as having a “free” word order (Bloomfield 1957:131, Dahlstrom, 1991 and 1995; Valentine 2001:920, Guile 2001, Branigan & McKenzie 2002, Shields 2004 among many others). Discussed earlier in 1.4.1, due to the apparent “scattered” appearance of word order for Ojibwe and related Algonquian languages, the syntax of such languages is usually described in terms of non-configurationality (Hale 1983) while adhering to the Pronominal Argument Hypothesis (PAH) developed by Jelinek (1984, 1989a, 1989b) which analyzes participant reference at the morpho-syntactic level of the inflected verbs themselves or at the clause level concerning overt nominal constituents. While the former approach treats the affixes of inflected verb stems as arguments of the verb, “setting aside” nominal adjuncts that give the appearance of a “disorganized” clause structure (Brittain 2001:29) (with the overt nominals simply adjuncts that agree with the verb’s morphology), studies taking the latter approach tend to argue for a verb-initial underlying basic constituency order with discourse driven cases of movement of nominals to preverbal positions.

81 For a full discussion of Ojibwe and Algonquian syntax the reader is referred to the many descriptive works of Rhodes and Dahlstrom, and to Branigan and McKenzie, Déchaine, Brittain, and Bruening for more theoretical generative and minimalist approaches.
Despite the numerous attempts to characterize variability in language, the present discussion is not concerned with the internal structure of words, but rather the larger structure into which words enter. As mentioned above in 1.5.2.2, I follow Brittain (2001) in her C checks $V^CJ$ Hypothesis and adopt the Split CP Hypothesis of Rizzi (1997) to account for both constituent arrangement and all syntactic environments of the conjunct. In 2.7.1, I define what constitutes an NP in Ojibwe. In 2.7.2 I provide an analysis of Ojibwe word order while positing VOS as the basic, most pragmatically neutral constituent order. This mirrors several claims that have been made for other Algonquian languages regarding postverbal position for NP arguments (Dahlstrom 1995, Mühlbauer 2003, Junker 2004, Johnson et al 2011 to name a few). Mühlbauer (2003) noticed that preverbal arguments were less common than postverbal arguments and bear “specific functions” (2003:9). He determined Plains Cree to be a VSO language (2003:15). For East Cree, Junker (2004) noted that VOS is the “preferred unmarked word order” (2004:349). Bruening (2001) identifies the basic order for Passamaquoddy as SVO, though noting the rare occurrence of all 3 overtly expressed. Textual counts for Bruening support the SVO order, and interpretation of sentences with two obviative arguments reinforce the argument for the first argument associated with the subject.

Following the earlier contribution of Dahlstrom (1995), many word order studies of Algonquian languages have resulted in the postulation for TOPIC and FOCUS positions at the left periphery. Dahlstrom (1995) identifies a topic and focus structure for Fox and Algonquian languages in general, that exists at the left periphery. I conclude this chapter with a brief discussion of the left periphery in 2.7.3.

2.7.1 The noun phrase

Prior to providing my analysis of word order, I first define what constitutes an NP in Ojibwe, essentially what can be counted as an overt nominal constituent. Given above in (27) and (28) with examples, I follow Rhodes’s (1996) NP template repeated here in (114):
(114) Templatic ordering of optional elements (from Rhodes 1996:1)

(cat dem)-(cat Q)-(cat N)-(cat rel cl)

By treating each element of the NP as “optional”, Rhodes determines that any single element alone can make up the NP structure. I conclude that in Ojibwe, an NP can be represented by any of the “optional” elements included above, or simply by *pro* or a null constituent licensed by an agreement marker in the verbal morphology.

2.7.2 Basic constituency order

Given the polysynthetic character and non-configurational impression of Ojibwe, determining a basic word order is an arduous task. Native speakers generally accept multiple orders in elicitation translation tasks. In text-based counts, word order appears to be a free-for-all as almost every possible order can typically be found. For purposes of determining a basic constituency order, I call attention to two previous studies on Ojibwe word order.

Tomlin and Rhodes (1979/1992) determined the most pragmatically neutral constituent order for the Ojibwe dialect Odawa to be VOS. Their early contribution examined word order in textual materials from a century ago. While arriving at a VOS conclusion, they determined that deviations from the VOS order were a result of discourse driven principles. Sullivan (2016) finds the same VOS preference while using a picture elicitation experiment.\(^2\) Using random pictures as the sole prompt for eliciting spontaneous sentences, verb initial renderings were overwhelmingly more common than

---

\(^2\) Most Algonquian word order studies are concerned with textual materials, primarily narratives and monologues, for which a stylistic contrast has long been observed (Hockett 1939:236). Much of the material consulted in such studies is often dated and has typically passed through a series of editors since the original dictation in which they have typically been collected. Goddard (1987:117 n. 21) mentions an instance with possible problems with data tampering in archived texts, noting Michelson’s editing of what he thought were erroneous transcriptions. See Goddard (1984) originally titled, “The obviative in Fox narrative discourse and how not to edit it”. The title was changed without consultation for publication.
any other orders with preverbal nominal arguments. The findings of Sullivan (2016) are provided here in Table 29:83

Table 29: Findings from Sullivan (2016)

<table>
<thead>
<tr>
<th>Order</th>
<th>Clause types</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One argument</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matrix clause (158 total)</td>
<td>Dependent clause (45 total)</td>
<td></td>
</tr>
<tr>
<td>VS</td>
<td>80 (51%)</td>
<td>7 (16%)</td>
<td></td>
</tr>
<tr>
<td>SV</td>
<td>2 (1%)</td>
<td>19 (42%)84</td>
<td></td>
</tr>
<tr>
<td>VO</td>
<td>4 (3%)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>OV</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two arguments</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matrix clause</td>
<td>Dependent clause</td>
<td></td>
</tr>
<tr>
<td>VOS</td>
<td>50 (32%)</td>
<td>2 (4%)</td>
<td></td>
</tr>
<tr>
<td>VSO</td>
<td>11 (7%)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>SVO</td>
<td>2 (1%)</td>
<td>6 (13%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two arguments (cont.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matrix clause</td>
<td>Dependent clause</td>
<td></td>
</tr>
<tr>
<td>OVS</td>
<td>3 (2%)</td>
<td>3 (7%)</td>
<td></td>
</tr>
<tr>
<td>OSV</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>SOV</td>
<td>0</td>
<td>8 (18%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ditransitives</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matrix clause</td>
<td>Dependent clause</td>
<td></td>
</tr>
<tr>
<td>VSOO</td>
<td>2 (1%)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>VOOS</td>
<td>4 (3%)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Totals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verb initial</td>
<td>151 (95%)</td>
<td>9 (20%)</td>
<td></td>
</tr>
<tr>
<td>Subject initial</td>
<td>4 (3%)</td>
<td>33 (73%)</td>
<td></td>
</tr>
<tr>
<td>Object initial</td>
<td>3 (2%)</td>
<td>3 (7%)</td>
<td></td>
</tr>
</tbody>
</table>

83 The findings from Sullivan (2016) shown here are compiled from Sullivan’s A, B, and C groupings. The findings are presented differently here, consolidating those of the published work. The D grouping is relevant to the discussion of the left periphery, below in 2.7.3. The reader is encouraged to consult the original paper for the details of the study and for the full report of the findings.

84 The subject-initial dependent clause totals are misleading. In all 19 examples recorded, the matrix clause consisted of a verb initial ordering.
It should be stated that the sentences analyzed here represent the most discourse neutral data of the study and only include the single sentence data collected. Nevertheless, as the matrix clause totals clearly indicate, verb initial orderings are greatly preferred to subject initial constructions 151:4. This provides a strong argument for Ojibwe being a verb initial language. As a result and in agreement with Tomlin and Rhodes (1979/1992) and Sullivan (2016), I conclude that the underlying, most basic constituent order for Ojibwe is VOS.

The issue of the scattered appearance of NPs in textual materials, i.e., narratives, monologues, etc. still needs to be addressed. For the textual count, I have opted to examine 3 narratives from Larry Amik Smallwood, the same speaker consulted in Sullivan (2016).\textsuperscript{85} The stories examined are of varying length (from 2-12 pages) and substance (from 2 characters-multiple characters). The overall word order count is provided in Table 30 below:

\textsuperscript{85} The length of each story can be determined by the total sentences counted. Each story was transcribed and translated with the speaker who had the liberty of determining how each sentence would be parsed.
### Table 30: Word order from narratives

<table>
<thead>
<tr>
<th>Title</th>
<th>Total sentences</th>
<th>Constituent orderings</th>
<th>Total orderings (215)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gii-paashkijiiisijiged</strong></td>
<td>43</td>
<td>VO 25</td>
<td>VO 81</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OV 5</td>
<td>VS 56</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VS 1</td>
<td>SV 46</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OV 18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>total 37.67%</td>
</tr>
<tr>
<td><strong>Mayagi-manidoonsag</strong></td>
<td>59</td>
<td>VS 20</td>
<td>VS 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SV 15</td>
<td>SV 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VO 11</td>
<td>VO 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OV 2</td>
<td>OV 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VOS 3</td>
<td>VOS 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OSV 3</td>
<td>OSV 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OVS 1</td>
<td>OVS 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOV 1</td>
<td>SOV 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SVOO^86</td>
<td>SVOO 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>total 26.05%</td>
</tr>
<tr>
<td><strong>Aadizookaanan</strong></td>
<td>184</td>
<td>VO 45</td>
<td>VO 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VS 35</td>
<td>VS 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SV 31</td>
<td>SV 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OV 11</td>
<td>OV 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SVO 3</td>
<td>SVO 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OVS 1</td>
<td>OVS 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VSO 1</td>
<td>VSO 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>total 21.39%</td>
</tr>
</tbody>
</table>

In the structures analyzed, any “optional” element of NP shown in (121) above constitutes a counted argument.

Perhaps the most interesting aspect of the text analysis is the overall paucity of nominals in the text. This provides sufficient support and justification for picture elicitation experiments like those described in Sullivan (2016), where pictures show actions that prompt sentences rich in transitive verbs and overt nominal arguments. While 286 total sentences were included in the analysis, only 215 relevant analyzable structures occurred due to the frequency of many sentences like the one shown below in (115):

86 The only ditransitive occurrence in the texts examined consisted of a primary-secondary ordering.
(115) No overt NP constituent

azhigwa sa eni-maajiibizo'yaan, bimibizo'yaan,
azhigwa sa  IC-ani- maajiibizo'yaan bimibizo -yaan
now     EMPH IC-go.along- motor.off -1s driving.along-1s

_reformulated_:
gaa-izhi-baashkiijisijigeyaan
IC-gii- izhi- baashkiijisijige-yaan
IC-PST-rel.pv- blow.out -1s

‘Then when I started off, I was driving along, and had a tire blow out’ (AS.Gii-paashkiijisijigeyaan)

This example, appearing in _Gii-paashkiijisijigeyaan_, an unpublished story collected by the author, the story with the least amount of characters, consists of a temporal adverbial _azhigwa_ ‘now’, an emphatic particle, and 3 intransitive conjunct verbs.\(^87\) The story is essentially about getting a flat tire and the process that goes into changing it. There are no examples of all 3 constituents overtly expressed and in only 1 case was the subject overtly expressed, being that the narrator was the primary subject throughout the story.

The longest of the three narratives, _Aadizookaanan_ is the transcription of a video recording of a public storytelling performance. Therefore, it has all of the transcription issues of spontaneous, non-standard, informal speech, including much quotative language, fragments and numerous false starts, exclamations and interjectory expressions. As a result, sentences were not always as easy to parse in the transcription. Utterances not containing verbs were not counted as sentences:

---

\(^87\) The sentence is exemplary in that it shows some of the intricacies of Ojibwe verbal morphology and how much meaning verbs can carry, as shown in the more literal glosses provided here: _maajiibizo_ vai ‘s/he starts off by means of motorized transportation’ _maaji_ = initial ‘start’ =_bizo_ final ‘b/ moves without obstruction, flies, speeds, falls, drives’; _bimibizo_ vai ‘s/he drives along by means of motorized transportation’ _bimi_ = initial ‘along in space or time’ =_bizo_ final ‘b/ moves without obstruction, flies, speeds, falls, drives’; _baashkiijisijigeyaan_ ‘s/he has a blowout’ _baashk_ = initial ‘burst; broken open (esp. of three-dimensional objects)’ =_ji_ = medial ‘something soft and hollow like a bag or stomach, small round body, belly’ =_sid_ final ‘cause it to fall, lie, impact it’ =_ige_ final detransitive.
(116) Example passage from *Aadizookaanan*

a. Wa maajaad imaa, miish ingiw zhiishiibensag: "Wenabozho a'aw". "Wenabosh!"


c. “O'omaa!” “Oo oo oo oo aaniin nichiimedog!


a. Wa he was going for it, then the little ducks (said), “That's Wenabozho.” “Wenabosh!"

b. He ignored them as he was walking. “Wenabozho!” the duck (said). Wenabozho (said) “Huh? Who’s there?”

c. “Over here!” “Oh, hello little brothers!

d. Little brothers! What are you doing?” "Oh we're just floating around."

For the relative root arguments including locative adjuncts, such prepositional elements pattern much like the typical core arguments and occur after the verb. Of 24 cases of a locative NP, only 7 occurred preverbally.

With an underlying VOS word order established as a starting point for further inquiry, we can now attempt to account for the deviations prevalent in natural occurring discourse. Essentially, I argue for a movement analysis in which topicalized or focused NPs move out of their postverbal positions into positions at the left periphery, the subject of the next section.

2.7.3 The left periphery

It has long been observed in word order studies of Algonquian languages that the initial position serves for a “principle of emphasis” (Hockett 1939:248). The claim made in this section follows the work of many studies in the Algonquian literature concerned with the preverbal positioning of NPs (Dahlstrom 1993, 1995, 2004, Mühlbauer 2003, Junker 2004, Johnson et al. among others) in marked constructions. This study contributes to the study of this “cross-family tendency” of movement to the left periphery.
for discourse function purposes (Johnson et al 2011:18).\textsuperscript{88} Junker (2004:252) states that NPs at the left periphery in East Cree have focus interpretations and that the unmarked word order is always verb initial.\textsuperscript{89}

In accepting VOS as the basic, underlying Ojibwe constituent order when all arguments of a verb appear, and VX (where X represents either subject, object, or locative oblique) for cases when only one argument appears, then we must account for all cases that deviate from the basic order. By positing a left-periphery movement analysis we are able to account for every instance in which the basic order is violated. As Table 31 below illustrates, when taking into consideration topic maintenance (topic shifts, old topics, etc.) and focus constructions (new information, restrictive, surprising content, indefinites, and quantifiers), all deviations can be accounted for:

\textsuperscript{88} Jeanette Gundel (p.c.) points out that topic and focus can also move to the left periphery in other VOS languages (e.g. Tagalog and other Austronesian languages) and for that matter, in SVO languages like English, except that there, it results in OSV order.

\textsuperscript{89} Junker’s (2004) analysis of East Cree claims that Focus as a functional projection is unable to account for the behavior of obviative NPs in her East Cree data. Instead, her analysis suggests that Focus be treated as an “interpretation rule which is not encoded directly in the syntax” (Junker 2004).
Table 31: Deviations

<table>
<thead>
<tr>
<th>Title</th>
<th>Orderings</th>
<th>Top.</th>
<th>Foc.</th>
<th>Indef.</th>
<th>Quantifiers</th>
<th>Discontinuous NP</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Gaa-paashkijisijiged</em></td>
<td>OV (6) LV (4) LVL (1)</td>
<td>1</td>
<td>6(^{90})</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Mayagimanoosag</strong></td>
<td>SV (15) OV (2) LV (1) SVO (3) VSO (1)</td>
<td>13</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>Aadizookaanan</strong></td>
<td>SV (31) OV (11) SVO (3) SOV (1) OVS (1) VSO (1)</td>
<td>22</td>
<td>9(^{91})</td>
<td>9</td>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>

As the table shows, it is quite easy to adopt an analysis that accounts for every case of a marked word order. Following Dahlstrom (1995), indefinites and quantifiers are treated as a type of focus and all discontinuous NPs consist of either a floating quantifier or indefinite pronoun.

It is worth mentioning that while OV didn’t occur in Sullivan’s (2016) picture elicitation experiment, it has appeared to a significant degree in narratives and is very common in sentence elicitation translation tasks, especially in the dialect survey to be discussed in Chapter 3. SVO renderings are also extremely common in English translation tasks and often are the results of “being specific” according to native speaker

---

\(^{90}\) One of the 5 OV orderings was a ditransitive construction with only the secondary object overtly expressed.

\(^{91}\) One of the 3 VSO renderings were of the inverse direction.
consultants.\textsuperscript{92} When presented with the English prompt, “She sings the songs that I gave her”, one speaker replied with the example shown in (117):

(117) onagamonan iniwen nagamonan gaa-miinag
 o-nagamon-an iniwen nagamon-an IC-gii- miiN -ag
 3-sings  -0p DET song  -0p IC-PST- give.h/-1>3
‘She sings the song I gave her’ (RD.14.06.11.E)

After reflecting on her response, she indicated that in order to be specific regarding the gender \textit{she}, she then responded with the following sentence, with a preverbal NP ‘that woman’:

(118) “Being specific it’s a SHE”

\begin{verbatim}
a’awe ikwe onanagamonan iniwenan nagamonan gaa-miinag
that woman sings those songs I gave her (RD.14.06.11.E)
\end{verbatim}

Ultimately, the data do not require nor suggest a subject initial underlying order for Ojibwe. Grammatical mechanisms easily account for all orders that deviate from the (pragmatically) neutral, underlying order.

Several word order studies of related Algonquian languages have provided similar accounts for the varied appearance of NPs with respect to the verb. Johnson et al (2011) identifies preverbal arguments as being associated with either a topic or focus interpretation, while “postverbal arguments are in the default position” in Menominee (2011:1). Before moving ahead, I offer a brief discussion of Focus and Topic while providing relevant examples for both.

\textsuperscript{92} Rose Marie Debungie p.c.
2.7.3.1 Focus

Focus is generally defined as a sentence level construct that is pragmatically/semantically determined (Gundel & Fretheim 2004). This definition is rather straightforward though there have been proposals for subtypes of focus as well. Dahlstrom (1995) identifies what she refers to as “restrictive focus”, providing the Fox (Meskwaki) example below in (119), where the function of focus here is to restrict information:

(119) Restrictive focus (from Dahlstrom 1995:11)

\[
\text{[FOC še-ški=meko kehkešewi] [OBL i-nahi] ahte-wi}
\]
\[
\text{only = emph charcoal there be.[there] 0/ind.ind}
\]
\[
\text{‘only charcoal was there’}
\]

The example provided below in (120) shows a similar construction of restrictive focus from my data:

(120) Restrictive focus

\[
mii\text{ gemaa eta bezhig ishkwaandem ogii-atoon}
\]
\[
\text{thus maybe only one door he.put.it}
\]
\[
\text{‘He made only one doorway.’ (AS.Aadizookaan)}
\]

As mentioned earlier, Dahlstrom also notes that indefinite pronouns and quantifiers “pattern with focus” in Fox (1995:11-12). This has also been pointed out for Menominee (Shields 2004:373, Johnson et al. 2011:8), and Sullivan (2016) for SW Ojibwe. An example of a preverbal indefinite with a quantifier is provided here in (121) with the indefinite and quantifier bolded:

\[
93\text{ Jeanette Gundel (p.c.) informs me that indefinite pronouns and quantifiers are always focal cross-linguistically since topics (the portion of the sentence not in focus) must be pragmatically/semantically definite, or at least “uniquely identifiable”.
}

152
(121) \textbf{akina gegoo aanjisemagad}\\ \textit{every something it.changes}\\ \textit{‘Everything is changing.’} (Smallwood 2013b.:111)

Another example of an indefinite pronoun in focus position is provided below in (122). In this example it is the indefinite object that is fronted to the preverbal position. The focused object is shown in bold:

(122) Indefinite object focus\\ mii gaawiin awiya ogii-waabamaasiin\\ thus no someone he.didn’t.see\\ \textit{‘He didn’t see anybody.’} (AS.12.03.01.N)

Quantifiers are also commonly found in the preverbal focus position and often are the preverbal element of a discontinuous constituent. The example provided in (123) illustrates this with the quantifier and the nominal it modifies bolded:

(123) Discontinuous NP with preverbal quantifier\\ niibowa ge onishwanaaji’aan iniw giigoonyan\\ many also he.wastes.them those fish\\ ‘And he wastes \textbf{a lot of the fish}’ (Smallwood 2013b.:112)

Johnson et al also mention focus containing “surprising content” (2011:8) where the focused item expresses surprising information. The unusual, or atypical information substantiates the somewhat unusual and atypical word order. This is illustrated in the example from Sullivan (2016) shown here in (124) where the speaker offered the sentence after seeing a picture of a man biting his dog:

(124) \textbf{akina gegoo aanjisemagad}\\ \textit{every something it.changes}\\ \textit{‘Everything is changing.’} (Smallwood 2013b.:111)
Surprising content

Aw gaawanaadizid inini odakwamaan iniw odayan.
DET IC-crazy-3S man 3-bite-DIR-3’ DET his.dog
‘The crazy man is biting his dog.’

Since focus is defined as new information, the whole sentence in this “surprising” context is taken as focal. In the Aadizookaanan story, the helldiver is alarmed to realize that Wenabozho has tricked them and is killing the ducks one at a time:

He he he! Wenabozho ginisigonaan omaa! Zaagijiba’iweg!
exclamation PN he.kills.us here run.out IMP
‘Hay hay hay! Wenabozho is killing us here! Run out! (AS.Aadizookaan)

With the general definition and sub-types given for focus constructions, we turn to the discussion of topic in the next section.

2.7.3.2 Topic
  Topic is usually-defined in terms of aboutness, essentially, what the sentence is about (Gundel 1974, Reinhart 1982, Aissen 1992, Dahlstrom 1995, Gundel and Fretheim 2004, among others). This is sometimes discussed in terms of old or given information (see Gundel and Fretheim 2004). Extremely common in the texts examined for this study, fronted topics are also used in topic maintenance strategies, whether a new topic is introduced or an old one returned to the foreground. This is illustrated nicely.

94 Aissen’s (1992) study is concerned with Mayan which she states is also VOS and which, similar to my analysis of Ojibwe, relative freedom of word order, and movement operations which are related to discourse functions.
below in the example shown in (126) where in the second line (b), the NP ‘ingiw gigiigoonyiminaanig’ occurs preverbally as the result of a topic shift:

(126) Topic maintenance

a. Niibowa imaa oziigwebinaan mayaanaadadinig.
   many there he.pours.it that.which.is.harmful

b. Akina go ingoji miish ingiw gigiigoonyiminaanig zhigwa
   all EMPH somewhere thus those our.fish now

c. ge wiinawaa azhigwa moozhitoowaad iw ezhi-nishwanaajichiged aw
   also them now they.feel.it that how.s/he.ruin.things that

Chi-mookomaan
Whiteman

A. ‘He (the Whiteman) spills in many harmful things, B. and all over, our fish now too, C. they are feeling the effects of the Whiteman’s ways of spoiling them’ (Smallwood 2013b.:111)

The example above shows how the object has been moved out of its postverbal position and brought to the left periphery for TOPIC purposes. As Table 31 above indicates, the overwhelming majority of subject-initial constructions are the result of topic maintenance strategies.

Proposing a flat structure, Dahlstrom identifies four positions “to the left of verb: Topic, Negative, Focus, and Oblique” (1995:3). All of these positions with the exception of Topic are daughters of S, while topic is sister of S (Dahlstrom 1995:3):
(127) Word order template (Dahlstrom 1995:3)

\[
\begin{array}{c}
\text{(Topic)} \\
\text{S'} \\
\text{S} \\
\text{(Neg)} \quad \text{(Focus)} \quad \text{(Oblique)} \quad \text{V} \\
\text{XP} \\
\text{(subj, obj, obj2, comp)}
\end{array}
\]

According to analyses for many other languages (e.g, de Swart & de Hoop 1995 for Hungarian) and in line with the claims made here, these positions are generated empty, and the relevant material generated elsewhere in S can be moved there.

For Menominee, Johnson et al (2011) show evidence of the preverbal positions shown in (128), making the distinction between an external and internal topic position:

(128) External and internal topic (Johnson et al 2011)

[External topic] [Focus] [Internal topic]

This analysis falls in line with Aissen (1992), Dahlstrom (2004) as well as Mühlbauer (2003) who differentiate between two types of topics. Johnson et al. (2011) state that an external topic in Menominee is generated “in situ, and may or may not correspond to an argument of the verb.” The use of the inner topic position in Cree is related to topic maintenance for Mühlbauer who states, “Inner topic is often used to introduce new discourse referents, who will be the subject of some span of discourse. Once this introductory topic-marking has been made, the nominals can be returned to a post-verbal position” (2003:10).

An interesting similarity found between Menominee discussed in Johnson et al (2011) and the Ojibwe presented here and in Fairbanks (2008) is focused restrictive NPs signaled by the particle *eneq* in Menominee and *mii* in Ojibwe. Fairbanks (2008) describes the many uses of *mii* in Ojibwe including its use as a “deictic particle”
providing “further focus” to an NP that is already in a focus position (2008:176). An example of such usage is provided below in (129):

(129) *mii* as ‘further focus’

Ataage aw bezhig ikwe meskwaanig ogoodaas.
ataage aw bezhig ikwe IC-miskwaa-ni -g o-goodaas
gages DET one woman IC-is.red -OBV-0\text{CONJ} 3-dress

**Mii imaa chi-ataagewigamigong** gaa-danaakizowaad.
mii imaa chi-ataagewigamig-ong IC-gii-danaakizo -waad
thus there big-casino -LOC IC-PT-pictured.there -3p

‘The woman in the red dress is gambling. They are in a big casino where the photo was taken.’ (AS.12.08.15.P)

Johnson et al (2011) use *eneq* as a diagnostic for the type of NP, when the NP and *eneq* both occur before the verb. Since preverbal NPs can appear on either side of *eneq*:

“external topics precede *eneq* and internal topics follow it” (Johnson et al 2011). Their analysis distinguishes three preverbal positions in Menominee: external topic, focus, and internal topic. They show in the following diagram that their analysis is in line with the articulated left periphery (Rizzi 1997):
In their analysis, topicalized and focused noun phrases sit in the specifier positions of ExtTopP, FocP and IntTopP. Since *eneq* (and presumably *mii* for Ojibwe) mark focus, they sit in the head position of FocP.

Such arguments can be made for Ojibwe as well, though the word order facts are given a slightly different treatment in Chapter 4. The example shown below in (131), from Sullivan (2016), suggests supporting an analysis like Johnson et al (2011) in regards to the arrangement of the preverbal positions. The preverbal elements are bolded:

(130) Menominee Left Periphery (Johnson et al 2011:17)

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(131) Preverbal positions (example from Sullivan 2016)

Biindigeshimowag omaa waabanda'iwe-niimi'iding ongow Anishinaabeg. biindigeshimo-wag omaa waabanda’iwe-niimi’idi-ng ongow Anishinaabe-g dances.in -3p here shows.people-dances -X DET Indian -3p

O'ow nitam miigwani-gikiwe'on obiindigeshimotaadaan. o’ow nitam miigwani-gikiwe’on obiindigeshimotaad- -am DET first feather- flag 3-dance.it.in- -TI1

Miinawaa ingiw aanind gikiwe'onal obi-dakonaanaawaa miinawaa ingiw aanind gikiwe’on-an o-bi- dakon- -am -naawaa and DET some flag -0p 3-here- hold.it- -TI1 -3p>0
‘They are dancing in during grand entry. **First the eagle staff** is danced in. **And some** veterans are holding **flags.**’

With the necessary grammatical information established, we can now discuss variation found in what has earlier been determined by Valentine (1994) as the language spoken in the SW Ojibwe territory.
3.0 Methodology

The study presented here is based on a corpus of data obtained by the author in a variety of settings. Data collected through primary fieldwork sessions with fluent native speakers serve as the basis for the majority of claims presented in this thesis. While concerned primarily with the geographical distribution and variation concerning the use of participles and the morphological shape of relative clauses, the claims put forth here may not represent the community norm or historical norm for each respective community. Some issues and innovations discussed in the following sections very well may merely represent individual stylistic variation as opposed to geographic dialect variation criterion. I have made the most earnest effort in seeking out native speaker consultants from other native speaker consultants and have chosen to only present the data from such individuals identified by other trusted individuals. My goal to use what Bowern (2008:131) refers to as “ideal consultants”, which is someone who “is a native speaker of the language of the language under study, and an excellent second-language speaker of the contact language”. Quite relevant for my purposes is what she describes as “semi-speakers” having “valuable knowledge” (2008:137-138). A few of my consultants were individuals who hadn’t used the language much recently (outside of ceremony and other public speaking roles) and who were observed increasing in fluency as our work progressed. There are very degrees of fluency among such ‘rusty speakers’, as observed by Valentine (1994:27) who remarks on the excitement of such speakers regaining a command of the language similar to my experience here.

In light of the pace of language obsolescence in this area, I do not solely attribute certain innovations to such obsolescence. Many of the proposed innovations appear to be generations old, having had occurred in communities where the language had thrived until recent years. Morphological-leveling by analogy is common cross-linguistically and, with the vast number of possibilities in the verbal inflectional morphology, not to be unexpected for an Algonquian language. I do not assume a purist stance in this analysis but merely provide a snap-shot of the language spoken by my elder consultants as
compared to that spoken by earlier generations that I have had access to. I have been reminded on numerous occasions to avoid historical speculation since first documentation does not necessarily represent “the right way”. Much of the early work was the result of missionaries and their mission to translate biblical literature into Ojibwe. Keeping that in mind as well as the “language learner perspective” of those early missionaries as well as myself has been crucial in the collection of data analyzed in this study. Many of my contemporaries have approached the archival sources from another perspective. Upon stumbling upon old verb paradigms and documents showing difference compared to the language in use by our current speakers, there has been a tendency to assume that what we learn and teach today is somehow “wrong” or that we’ve “lost” certain features that the archival material suggests. The natural phenomenon of language change is often disregarded as if somehow, the current speakers speak a less “pure” or contaminated variety of Ojibwe.

I have made every effort to include as much data as possible, providing those outside of linguistics illustrative examples, from as many communities as I was able to visit and collect data from. Unfortunately, some communities had lost all of their living speakers prior to my embarking on this study. Students and educators from those communities should do their own research surrounding the history of their respective communities as this study has shown that historical ties between various bands of Ojibwe are reflected in the varieties of language used in those communities. In this chapter and throughout the dissertation I make numerous references to speakers and varieties from “the north” and “the south”. I use these terms loosely to apply to speakers and communities of SW Ojibwe only, arbitrarily including some Border Lakes communities in the northern classification. Given the widespread nature of Ojibwe in its various varieties, I do not use “northern” as a generalization that includes northern speakers of Ojibwe or northern communities north of this SW Ojibwe territory. Additionally, the use of “Border Lakes” in this study applies specifically to Nigigoonsiminikaanig (Red Gut) and Lac la Croix and the speakers consulted from those communities, as I have not surveyed or worked in those communities at all. For any other speakers or varieties, I
refer to them by their larger dialectal classifications (Odawa, Saulteaux, Severn, etc.), relying heavily on those groupings identified in Valentine (1994).

Before moving into the findings of this study, I feel inclined to provide the reader with a little background on the study of dialectology and how the standard method both differs and compares to the work carried out here. While it is perhaps too late in the game to do a full-scale dialect study in each SW Ojibwe community, I have opted to include as much as I have obtained over the course of my journey as a language warrior and more recently as a linguist. This research is by no means intended to serve as an exhaustive say all in regard to dialect variation but more precisely, a description of how modern speakers speak Ojibwe in these communities. The intention is to not speak on behalf of each community in regard to how the language is used there since, as Valentine (1994:174) is quick to point out that, “pronunciation may vary considerably within the same community, so that a single speaker may not be representative, and indeed, cannot be, of the greater community”. As in Valentine’s work, some of the findings presented here are based on work with a single individual and therefore, may not be representative of the entire community. Similar to Valentine’s findings, what are identified here as features of variation are not definitive since nearly every feature can be shown to vary, even within the same community, and even among the same speakers.

The method employed here is reminiscent of traditional dialect studies albeit on a much smaller scale. In my language learning experience, language variation has been an unavoidable reality and L2 speakers of Ojibwe can all attest to the variation described here. The findings of this chapter present the linguistic variables, with a linguistic variable defined as, “a linguistic unit with two or more variants involved in covariation with other social and/or linguistic variables” (Chambers & Trudgill 1998:50). The tracking of the distribution of such variables serve as the isoglosses, though as in any dialect study, are hardly ever divisive in any concrete sense. As will be seen, many of the features and lines indicating their distribution crisscross within communities, challenge the commonly held opinion that any given reservation has a clear-cut “dialect” that is uniquely their own. Also, the notion of a “relic” feature, as described by Chambers and
Trudgill (1998:94) is widely observed in Ojibwe, where one feature seems sensibly plotted as a northern or southern feature, and then occurs on the other end of the spectrum with no apparent lines connecting it to the communities where it is more widely attested.

While there are many types of features and isoglosses one might identify as being relevant for Ojibwe dialectology, the grading of such features is problematic. With the title and focus of this study being concerned chiefly with the morphosyntactic shape of relative clauses, it is obviously the main concern. One can pursue dialectology from a number of angles including isoglosses pertaining to the lexicon, pronunciation, phonology, and what Chambers and Trudgill (1998:98) classify as “grammatical isoglosses”. These include both morphological isoglosses and syntactic isoglosses. While this study aims to provide a bit of each type, the focus is mainly on participles as more of what might be considered a morphosyntactic isogloss.

I have made every attempt in my fieldwork to obtain what Bowern (2008) describes as “naturalistic data”. Such data can be collected in a number of speech genres including, “conversations with or without you as a participant or observer…semi-structured or structured interviews…semi-monologic data…written language such as diary entries, newspaper opinion columns and blog posts” (Bowern 2008:122). I have also had the privilege in this 21st Century to engage in text messaging with native speakers, some of whom I’ve had a hand in teaching the modern Double Vowel orthography. Many of the original speakers spellings are maintained here, often providing hints regarding what constitutes a parsable word, and often illustrating a key point regarding variation.

Keeping in mind Labov’s “Observer’s Paradox”, I have strived to collect such naturalistic data while at the same time, I am guilty of seeking the “pure” form of Ojibwe varieties similar to Wolfgang Viereck’s study of English (cited in Chambers & Trudgill 1998:46), fully aware that there is likely no such thing as a variety that doesn’t show signs of influence from other languages or varieties (ibid). This is precisely the nature of endangered language documentation and how it differs from dialect studies of more safe and healthy languages. Being fully aware that my work and my attention paid to form
has put my speakers on their linguistic best behavior, I find it is necessary given the current situation regarding Ojibwe.

Aside from the methods used in this study, it is important to make the distinction between what Chambers and Trudgill identify as markers and indicators. Both involve linguistic variables though markers are “subject to stylistic variation as well as class, sex and/or age variation” (Chambers & Trudgill 1998:72). Indicators, on the other hand, do not involve such stylistic variation and speakers seem less aware than indicators than markers (ibid). Any easy diagnostic in telling the two apart involves whether or not the variable is the subject of “overt stigmatisation” which applies to regional identity and allegiance to a particular variety: “one obvious indication that a variable is a marker rather than an indicator is that it is the subject of unfavourable comment in the community” (ibid). Another factor in identifying a marker is the fact that “the variable is involved in an ongoing linguistic change” (ibid). This is relevant for the discussion of participles, which speakers are well aware of and attribute their particular strategy to being a marker of their linguistic identity.

An important reminder to readers engaged in community language work is the dangers behind the implications of the ‘d’ word, dialect. The word itself is often used loosely to cover everything from a particular writing system, to actual divisive linguistic phenomena. Valentine (1994:43) warns, “Modern perceptions of dialects often only represent linguistic epiphenomena, and there may be a substantial mismatch between what the linguistic forms suggest and the ways in which speakers choose to identify themselves”. Additionally, community and speaker understandings and claims about local dialect are not always accurate. On more than one occasion I have heard things like, “We don’t say boozhoo here because it is actually from French”, only to run into another speaker from the same community who greeted me with that very word.\(^\text{95}\)

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\(^\text{95}\) Boozhoo ‘hello’ is a common greeting in many Ojibwe communities often assumed to be a loan from the French bonjour. Local folk etymology challenges this claim, suggesting that the term is derived from Wenabozho, the proper name of a popular cultural hero.
Classroom environments are notorious for throwing around the ‘d’ word, often involving claims with no merit when examining the data from speakers in those communities. Speakers themselves will argue about dialect while having a very difficult time articulating just what it is that makes their variety different from another. Essentially, this study aims to identify what some of the features of variation are, so that differences between dialects can be embraced. As David Crystal suggests, communities should appreciate variables of linguistic diversity while they “strive to maximize them as symbols of local identity” (2000:9).

In the next section, I describe the survey that was carried out with speakers from the SW Ojibwe communities. Some of the individuals consulted I have known for much of my life and have established considerable rapport in their communities as a member and active participant in both cultural and spiritual activities. Others, on the other hand, I met the same day the survey was conducted and haven’t seen since. With all of my consultants, I engaged in Ojibwe, helping to alleviate the reliance on English and establish some credibility as someone other than an alien from the university with a slew of recording equipment. I recorded our conversations, and quite often, managed to prompt them into telling me stories, from which many of the examples presented here were obtained. The data collected in such circumstances is presented as is; data collected is presented from the speaker who provided it, not necessarily as the community or dialectal norm while at the same time assuming that where a speaker comes from is reflected in their speech. Many of the atypical forms and patterns therefore may only represent ideolectal innovations or free variation. However, perhaps even more interesting is the investigation into how speakers deal with differences themselves. Included following the findings is a discussion of mutual intelligibility between dialects, and the notion of innovation and age-graded variation.

3.1 Survey Apparatus

With many of the parameters provided by Nichols (2011, 2012) as the point of departure and piggybacking off of the work of Valentine (1994), I developed a survey
questionnaire. The survey used in this study was determined largely in response to the variation observed during fieldwork for the Ojibwe People’s Dictionary and both Nichols’s (2011) observations and (2012) report (to NSF). In addition, many of the questions and tasks included in the survey questionnaire were also based on my own L2 speaker observations while learning Ojibwe. While collecting a full consistent paradigm of any particular verbal order or mode is difficult to do, difficulty cannot solely be attributed to language obsolescence, as Nichols (1980) related such difficulty among speakers in Mille Lacs in the 1970s. For many of the communities visited over the course of this study, few speakers remained hardly constituting any survey-able speech community.

Interviews with speakers included a number of different tasks. The first task consisted of attempting to engage the participant in a conversation in Ojibwe where I asked about community ties and questions that might pertain to each individual’s own language socialization experience. This allowed me to get familiar with the speech of the speaker, especially important for those I wasn’t previously acquainted with. I then used a number of translation tasks using both English prompts and Ojibwe back translations and manipulations of data. The survey involved both of what Chambers and Trudgill (1998:21) refer to as “direct” and “indirect” questionnaires; it required direct elicitation both ways but also had open-ended questions and plenty of conversation between myself and the participants. For northern speakers, I would provide an example sentence or form that illustrated certain features characteristic of the southern varieties. For southern speakers, I would do the same by presenting them with an example elicited from a northern speaker. This allowed me to test the range of intelligibility between the two while simultaneously eliciting “correction” data that was representative of the participant’s own variety. I would also get their opinions regarding grammaticality and “correction” preferences concerning a number of grammatical points. In many cases regarding my own ideas and understanding of the language as well as certain aspects of the theory I was developing, I would create sentences and ask speakers to back-translate them and provide grammaticality judgments. Each question designed to elicit an
example containing some aspect of variability was spaced out throughout the course of
the interview so no two questions targeting the same feature were asked consecutively.

When working out translations with each speaker, I would ask them to volunteer
with their translation first. I would then render my own version to see what their
preferences were. Speaker-preferred translations have been maintained here. In cases
where such translations did not capture the literal meaning of a particular utterance, I
have attempted to include speaker-approved literal glosses as well. As a trained field
linguist and active user of the language, I am fully aware of the pitfalls of elicitation in all
its forms. As any Algonquianist can attest, literal, word-for-word translation of the
source language into the target language typically results in the target phrase or sentence
being rendered in the exact same ordering of words and phrases of the metalanguage. In
all cases where I have obtained relevant examples outside of direct elicitation, I have
opted to use such examples to illustrate the points made throughout this study.

The reader is also urged to keep in mind that the elicited examples merely
represent each speaker’s particular offering of the target phrase or sentence on that
particular given occasion. It isn’t much of a stretch to anticipate a different form when
attention is given to any example. As observed by Valentine, forms collected under
direct elicitation “may not be reliable” (1994:199). The reason for the issue often
involves the fact that there may be multiple ways to express what your prompt conveys in
the target language. One such case is given below in (132). The purpose of the prompt
was to determine whether or not the speakers showed Initial Change (IC) on /oo/. Both
speakers shown here opted to use a personal demonstrative pronoun emphatic strategy
(with one emphasizing the fact that the subject is a male), rather than the participial form
I was after:

(132) Prompt: ‘He is the one who is loading up the car.’

a. wiin boozitaaso
   PRN s/he.loads.car (LW.14.07.16.E)
Intended: Mii (w)a’aw bwaazitaasod
          mii (w)a’aw IC-boozitaaso -d
          thus DET IC-loads.vehicle -3CONJ

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b. wiin a’nìw ininì boozitaaso
PRN DET man s/he.loads.car (GH.14.07.16.E)
Intended: Mìi (w)a’nìw bwaazitásod
mìi (w)a’nìw IC-boozitaaso -d
thus DET IC-loads.vehicle -3CONJ

The morphology of Ojibwe can also make it hard to determine the animacy status of a noun referent through elicitation. When attempting to determine whether or not ‘bread’ was considered animate or inanimate for a Border Lakes speaker, the following sentence was elicited:

(133) gii-izhaa adaawewigamigong ji-naajibakwezhiganed
PST-go store to-fetch.bread
‘She went to the store to get bread’ (GJ.14.01.09.E)

While it is a great sentence, the fact that the speaker chose to use a verb with an incorporated medial (bakwezhigan ‘bread’), does not lend a clue regarding the animacy status of the noun referent. A similar issue occurred with a speaker from the Leech Lake reservation when I was attempting to determine the animacy status of ‘cars’ in his community. When I asked him to translate ‘I have two cars’, he responded with the following:

(134) niniizhoodaabaane
ni-niizho-daabaan-e
1- two- car -INCORP
‘I have two cars’ (JB.13.07.17.E)

After trying multiple numbers of cars to no avail, I then showed him a picture of two boys washing a car, hoping to get an overt nominal for cars that I could used to determine the animacy status. It was almost as if the speaker knew what I was after and was playing hard to get by providing the example shown here:
While my mystery of the animacy status of cars in this community could not be solved based on these prompts alone (I eventually resorted to ‘I touched the car’ to which he provided an example exemplifying the animate status of cars at Onigam), the strategies he provided are very crucial to our understanding of Ojibwe and speakers’ pride in being able to convey a great deal of information in the most economical manner.

In another instance with a different speaker, problems arose with properly identifying participants in focus of a particular argument of a participle. The source of the confusion can most likely be attributed structural differences between the two languages, particularly the notion of voice as well as directionality of the Ojibwe verbal system and multiple ways in which the intended sentence can be conveyed:

Prompt: ‘I know the man who the woman hit’

(136)  ingikenimaa a’aw inini gaa-pakite’ogojin iniw ikwewan
I.know.h/  DET man whoOBV.hit.h/PROX DET womanOBV (AS.13.07.16.E)

Literally ‘I know the man, who it was the woman he was hit by’

The Ojibwe sentence provided is perhaps better translated as, ‘I know the man, who it was the woman he was hit by’, ultimately with the Ojibwe sentence triggering a passive structure when translated into English. To make sure I was accounting for the participant reference I had intended, I often resorted to drawing pictures and providing context for many examples in our sessions.

Aside from the formal survey described above, a number of different sources have been consulted over the course of this study. The data collected by Nichols for The Ojibwe Peoples Dictionary shed light on many of the parameters discussed by Nichols (2011). Those parameters are included to some degree below and references are made to many of the examples provided by the OPD. Typically, OPD sentences are the result of a
speaker being asked to “use it [the entry-word] in a sentence” and are spontaneously created by the speaker without much context. Sentence examples appearing here from the OPD are cited according to the speaker who provided the example as well as the entry from the web page on which they appear.

Certain speakers may consider certain dialects as being more prestigious than others and may want to identify with those communities which they perceive to be prestigious (Valentine 1994:82). Many speakers are multidialectal: they can produce forms atypical for their own variety for a range of reasons. One such instance occurred in one of my interviews where a speaker produced examples that I had previously never heard her use when telling stories or conversing freely. The speaker was from a more northern community while the interview was held in a southern-speaking community. In a couple of different cases, speakers from the more northern communities produced classic southern participle forms and then after realizing what they had said, changed their mind and provided a different rendering, further evidence that participles are indeed a linguistic “marker” for geographical variation in the Chambers and Trudgill (1998) sense.

In addition to the data collection techniques described above, I have relied heavily on archival material from a range of different locales and sources. These are discussed in the following section.

3.2 Archival data

The terms archival and archived are used loosely here to mean any older record of the language I have been able to access, regardless of whether or not it exists in an official archive. Such data often comes from published texts (such as Nichols (1988a.; 1988b.), Baraga (1850; 1878), Wilson (1870), de Jong (1913) to name a few), university archives such as the Wisconsin Native Language Project (1970), old audio recordings, and hand-written documents. For archival documents, I am fully aware of the limitations imposed by working with such material, since much of the earlier documentation was
done for translation purposes.\textsuperscript{96} Much of the material cited also comes from documents created via dictation, posing yet another threat to the authenticity of the language presented.

In addition to documents, I have managed to obtain a wealth of audio recordings dating as far back as the 1970s from many communities. Some of these were originally recorded on reel-to-reel and audiocassette tapes, later digitized (often by me) and transcribed and translated with the assistance of a local speaker. Other narratives cited appeared in hand-written stories by the speakers themselves, transliterated (by me) into the Double Vowel orthography. These are extremely precious in that they provide clues regarding what constitutes a parsable word in the mind of an Ojibwe speaker.\textsuperscript{97} Once I began my journey studying SW Ojibwe sub-dialects, individuals from the respective communities provided me with copies of their old tapes and documents. In the best-case scenarios, their recorders were left running while speakers (who have since passed on) provided monologues and engaged in conversations. Since I did not have access to these individuals personally (many of them passed away even before I was born), I never had the opportunity to discuss the various forms they provided or their preference regarding translation. As a result, all examples from such sources should be treated as tentative.

For present-day communities where the language is still spoken, the archival material from those communities allows for the study of linguistic change in “real time”, comparing language in a community at one point in time to how it is spoken there some time (twenty years) later (Chambers & Trudgill 1998:76). Since no speakers consulted for this study have children who speak the language, it is not possible to study the language in what they call “apparent time”, where attention is paid to the speech of older residents compared to younger generations. Instead, the older generation is accounted for

\textsuperscript{96} Nichols (1988) suspects the document was translated from English into Ojibwe based on some awkward phrases, i.e., ‘fat trader’. All of Baraga’s work was done with the missionary motivation and one can only wonder what attention was paid to what Bowern (2008) refers to as “naturalistic data”.

\textsuperscript{97} Fairbanks (2009) notes the same issue concerning the nature of second position clitics in Ojibwe and how they are best represented in the orthography.
in the archived material, while the remaining speakers of today serve as the younger generation, though they are from different time periods. Also important to language change, all archival sources consulted also consist only of the speech of elders of their given time. Consequently, all of the records available for Ojibwe include only the speech of elders with no records of speech from younger speakers available.

Regardless of which approach is taken to the investigation of change, archival material informs us that language changes, despite what we may think or hope. What we might often assume to be features characteristic of a particular locale, turn out to be innovations that may or may not occur in other places. In essence, we assume for endangered languages, age-graded variation entails that older speakers of the language are more fluent than younger ones. Valentine notes convergence and obsolescence as well as cultural shifts where the earlier ways of life were more lexically rich areas of traditional culture partly responsible for this observation. Also, the expressive power of the Ojibwe word is seen to decrease across generations:

Younger speakers also appear to have less facility in certain highly valued forms of verbal art to kernalize conceptually complex notions into single, morphologically complex words, by exploiting the rich polysynthetic resources of the language. (Valentine 1994:10)

Remarkably, there still are strong speakers of Ojibwe in the southwestern communities, some of the best of whom contributed to this study.

Ultimately, as Brittain (2001:5) states, “dialects of a single language differ minimally”, and Rhodes and Todd (1981:56) determine that morphological differences are the “best criteria” for determining dialect variation in Ojibwe. Therefore, the findings presented below are largely morphological differences, with discussions in 3.3.7 and 3.3.8 of phonological points of differentiation and lexical variation.
3.3 Findings

As we will see, data collected from older sources reveal that some parameters for variation appear to be rather recent innovations while other parameters seem to be at least a couple of generations old. Age-graded variation is key in the assessment of internal dialect relationships in Valentine (1994:378), who discusses variation in Algonquin, as well as in Rhodes and Todd (1981:56), who mention the age-graded language variants in Naskapi. The findings of this study are presented rather arbitrarily here, with no particular parameter being more pronounced than another.

The reader is referred to the Abbreviations and Examples section for the complete key of speakers, communities, and the data code conventions used here. Examples are presented as anonymous in the glossing if they suggest obsolescence or if they, in any way could be detrimental to the reputation of the speaker. Many comparisons are made to Valentine (1994) and Nichols (2011/2012) as those studies outlined some of the key aspects of the language that show variation. If anything, the examples contained in this thesis continue their discussions, providing elaboration and updates in a sense for many communities not receiving any attention in the previous works. Sometimes the variation described is significant, with clear breaks in homogeneity in a convenient north/south axis. Other times the variation is more erratic, mentioned only for the sake of it being variable, even if that variation exists only with respect to speakers from the same community, or even varying data from the same speaker.

3.3.1 ji-/da- complementizer, jibwaa/dabwaa

According to Rhodes (1985:548), the ji- complementizer is derived historically from either *gici- or *gaci- through the lost loss of the first, unstressed syllable. Valentine (1994:375) finds giji- still in use in Algonquin (Amos). The complementizer is a pv1 in the Nichols classification and “occurs as the unchanged representative of /ga-/,
/da/-, and /daa/- in the conjunct order” (1980:135). It is only used with conjunct inflection carrying a meaning similar to that of infinitival ‘to’ in English, or ‘in order to’, as illustrated in the example below:

(137) wa mii sa azhigwa ji-ando-wiisiniyaan
wa mii sa azhigwa ji-ando-wiisini-yaan
Excl thus EMPH time to-go- eats -1sCONJ
‘Well I guess its time for me to go eat’ (NJ.11.12.13.N)

While ji- is the complementizer consistently observed in the speech of speakers of Red Lake, Leech Lake, and the Border Lakes, the complementizer appears to have been replaced by da- at some communities of the Mille Lacs reservation and throughout Wisconsin:

(138) da- complementizer

a. Ishke dash gaawiin geyaabi ginoondanziimin da-gabe-bimaadiziid
ishke dash gaawiin geyaabi gi-noond- -am -zii -min da-gabe- bimaadizi-d
see but NEG still 2-hear.it- -T11 -NEG-21p to-full.extent-lives -3CONJ

a’aw Anishinaabe noongom
a’aw Anishinaabe noongom
DET Indian today

‘Nowadays we no longer hear of Anishinaabe living to be that old.’
(LS.AmbeSaNoo)

b. Niiywogon wiineta da-gii’igoshimo
diisiyogon wiinetada- gii’igoshimo -d
four.days just.h/ to- fasts -3CONJ
‘He was to fast for four days all alone’ (CB.Opichi)

c. weweni giga-ganawendaamin da-wiisiniyang da-ashamang
weweni gi-ga- ganawend- -am -min da-wiisini -yang da- asham -ang
careful 2-FUT-take.care.of.it- -T11 -21p to- eats -21p to- feed.h/-21p>3CONJ

98 The reader is referred to the discussion in 2.3.4 above an Nichols (1980) for the classification of preverbs.
giniijaanisinaan
our.child

‘We have to take care of it to eat and to feed our children’ (Benton 2013:163)

d. aaniindi da-atooyaan
   aaniindi da-at- -oo -yaan
   where to-put.it- -TI2 -1_CONJ
   ‘Where do I put it’ (Bainbridge 1997:54)

e. da-ozhitoowaad ow, yo’ow madoodooswan
   da-ozhit- -oo -waad ow yo’ow madoodooswan
   to-make.it- -TI2 -3p_CONJ DET DET sweatlodge
   ‘to build this sweat lodge’ (Rogers 2013:126)

f. gaawiin dash owii-kashkitoosiinaawaa da-anishinaabemowaad
   gaawiin dash o-wii- gashkit- -oo -sii -naawaa da-anishinaabemo-waad
   NEG but 3-FUT-able- -TI2-NEG-3p to-speak.Indian -3p_CONJ

   gaye da-nisdotamowaad
   gaye da-nisidotam -waad
   also to-understands -3p_CONJ

   ‘But they won’t be able to speak Indian or (to) understand’ (JChosa.13.20.03.N)

Age-graded comparison from archived material compared to modern varieties shows the use of da- at Lac Courte Oreilles is at least one generation old (139). While the examples above all show the use of the complementizer translated as an infinitival, the ji-/da-complementizer also is translated with the complementizer ‘that’, as translated in the first occurrence of da- below, though carrying the same infinitival meaning:

(139) Miish iwapii da-zhiibiniketawang manidoo, da-miigwechiwi’ang ow sa inendaagoziyang miinawaa wiidookawangwaa agiw gidewe'iganinaanig

   ‘And that is the time that we extend our arms out to the manidoo to thank him for our being considered again to help out with those drums of ours’ (PM.Dewe’igan)
This appears to be a more recent innovation in communities at St. Croix, with speakers a generation ago still using *ji-*, as shown here in (140):\footnote{The example cited as Mosay (1996) was recorded over 20 years earlier in February 1975 as part of the Wisconsin Native American Languages Project.}

(140)  
ji-izhi-gaagiigidod

‘to speak in such a way’ (Mosay 1996:36)

Historical documentation from the mid-19\textsuperscript{th} century show the *ji-* complementizer was once used in the areas where it appears to have been replaced completely by *da-*:

(141)  
*ji-* complementizer in Wisconsin (Nichols 1988a.:31)

a. iw dash wiikaa miinawaa ji-maamoosiweg
   iw dash wiikaa miinawaa ji-mam- oo siw eg
   DET but ever again to-take- TI2 NEG -2p\textsubscript{CONJ}
   ‘that you may not be able to take it again’

Additionally, the related tense marker *jibwaa-* ‘before’, consisting of the complementizer and the tense preverb *bwaaw-* , shows the same pattern of variation; while consistently *jibwaa-* in the north, the common form where the complementizer is *da-* , the tense preverb is *dabwaa-* :\footnote{In many cases, the open-mid back vowel of the first syllable is significantly reduced to schwa, leading some to represent the sound with /i/, i.e., *dibwaa-* .}

(142)  
dabwaa- tense preverb

a. dabwaa-maajitaad da-kii’igoshimod
da-bwaaw-maajitaa -d da- gii’igoshimo -d
to-lest- starts -3\textsubscript{CONJ} to- fasts -3\textsubscript{CONJ}
‘Before (a young man) goes out to fast’ (LS.Makadeked)

b. dabwaa-dagoshing aw wayaabishekiwed.
da-bwaaw-dagoshin -g aw IC-waabishkiwe -d
to- lest- arrives -3\textsubscript{CONJ} DET IC-is.white -3\textsubscript{CONJ}
‘before the Whiteman arrived.’ (Benton 2013:162)
Some speakers from the districts of Mille Lacs (Aazhoomog) appear to use both interchangeably:

(143)  ji-/da- in free variation

a. mii go dabwaa-biindigeyaan
   ‘before I even got inside’ (AS.Aamoog)

b. gii-nibenaazhikawaa jibwaa-wiisinid
   ‘He was sent to bed before he ate’ (AS.14.05.20.E)

With the frequent alternation between /d/ and /j/ in palatalization environments, the alternation here should not be too much of a surprise. The modal prefix ji-/da- differs from the tense preverb da- discussed above in 2.3.4, used in 3rd person unprefixed future tense:

(144)  da- tense preverb

- da-minozowag
- da- minozo -wag

FUT- is.well.cooked -3pIND
‘They’ll cook well’ (AS.Aadizookaan)

It also differs from the prefixed future tense marker da- of the independent order found in Wisconsin and eastern Minnesota, which takes a personal prefix:

(145)  da- 1/2 tense preverb

a. Ishke dash gaawiin geyaabi memwech in-da-mamoosiinan
   see but NEG still necessary 1-FUT-take- -TI2 -NEG-0p

   inow mashkikiinsan
   inow mashkiki -iins -an
   DET medicine -DIM-0p

   ‘I no longer have to take (diabetes) medication’ (LS.AmbeSaNoo)
b. Akawe maa, inda-wiindamaage o’ow…
  akawe maa  in-da- wiindamaage o’ow
  first EMPH 1-FUT-tell.people DET
  ‘First of all, I’m going to tell about this…’ (Rogers 2013:126)

c. ingiw Manidoog gida-naadamaagowaag
  ingiw manidoog-g  gi-da- naadamaw -igw- -waa -g
  DET spirit -3p 2-FUT-help.h/ -INV- -2p -3p
  ‘the manidoog will help you’ (Staples 2015:28)

Such uses of da- appear to be a peculiarity of the southern communities. I have found no examples of this use of the prefixed future tense marker da-, or the complementizer da-, north of Mille Lacs.

3.3.2 Preterit peripheral suffixes

The vowel of the preterit peripheral suffixes varies between /ii/ [i] and /e/ [e]. Baraga (1850) reported the high front vowel /ii/ in his early work in northern Michigan. Nichols (1980:186) recorded /e/ in his fieldwork at Mille Lacs, contrary to most recorded Ojibwe dialects that show the connective /ii/ between the preterit suffix /-ban/ and a peripheral suffix. The /e/ variant is also reported for Western Algonquin and Nipissing, Osnaburgh, Ontario, Red Lake, MN and Whitefish Bay, Ontario (Valentine 1994:380). Speakers consulted from Lac Courte Oreilles in Wisconsin pattern with speakers at Mille Lacs, showing /e/:

(146) Preterit plural –eg
  a. nimishoomisibaneg
     ‘my late grandfathers’ (EB.Dewe’igan)
  b. akiwenziyibaneg
     ‘late old men’ (PM.Dewe’igan2)
  c. mindimooyenyibaneg
     ‘late old ladies’ (AL.WNLP.2)
With the exception of that reported by Nichols (1980), the majority of speakers in Minnesota consulted in this study in Minnesota employ /ii/. It is perplexing at this point to determine if this variation constitutes any regional parameter for variation, especially when two speakers from the same area (Aazhoomog) each employ a different variant:

(147)  Variation at Aazhoomog
   a. mindimooyenyibaneg
       ‘late old ladies’ (Staples 2015:24)
   b. nimishoomisibaniiig
       ‘my late grandfathers’ (AS.13.07.16.E)

Additionally, the suffix –eg is used by speakers from Red Lake, along with the other variant -iig:

(148)  ningii-noondaan ko iwe nimishoomisibaniiig
       ‘I used to hear nimishoomisibaniiig’ (RD.14.06.11.E)

The same alternation occurs with obviative nouns in the preterit mode. Speakers who provide –iig for plural preterit animate nouns provide obviative forms with the same vowel:

(149)  Preterit obviative –en/-iin
   a. nizhishenh ozhishenyibaniiin
       ‘my uncle’s uncle’ (AS.12.10.30.N)
   b. obaabaayibanen
       ‘h/ late father’ (Benton 2013:161)

The variable appears to go unnoticed by most speakers. After eliciting nimishoomisibaniiig from two elders from Leech Lake, I asked them if they had ever
heard nimishoomisibaneg to which one replied, “Mii iwe gegwe-ikidoyaan!” ‘That’s what I was trying to say!’

3.3.3 Neutralization of inanimate plural in conjunct

One particular parameter that consistently shows a north/south distinction concerns inanimate plural agreement inflection in the conjunct order of inanimate intransitive (VII) verbs. Valentine describes this neutralization of number in the conjunct order for inanimates occurring for all southern dialects (1994:388). This appears to be a significant parameter of geographical variation observed at least since Baraga (1850:377) and the fieldwork of Nichols (1980), which occurred in the 1960s and 1970s.

“Correction” data from northern speakers (Lac la Croix and Ponemah) yields interesting and consistent results. Speakers from the north insist on providing the plural suffix when presented with a southern construction lacking the inanimate plural conjunct suffix:

(150) Original prompt: Mii wanising iniw Anishinaabe-izhinikaazowinan.
        ‘Indian names are being lost’ (Clark 2001:68)

a. mii wanising in anishinaabewinikaazowinan (GJ.14.01.09.GJ-C)
   mii wanisin -g -in Anishinaabe-izhinikaazowin -an
   thus is.lost -0_CONJ -0p_CONJ Indian -name -0p

b. mii ani-wanising in i iwen izhinikaazowinan (RD.14.06.11.GJ-C)
   mii ani- wanisin -g -in i iwen izhinikaazowin -an
   thus go.along- is.lost -0_CONJ -0p_CONJ DET name -0p

Two speakers from the Leech Lake community at Inger commented on the example being “fine” but preferred the construction without the plural morphology. Another speaker from Aazhoomog rejected wanising in but accepted the participle form wenising in resulting in a relativized and topicalized interpretation:
Nichols (2011) determined that for speakers at Mille Lacs (and in the south in general), plural inanimate agreement morphology only occurs with participles in relative clauses (as in (151) above) where a core argument is head:

(151) mii \textit{wenisingin iniw} Anishinaabe-izhinikaazowinan
mii IC-\textit{wanisin} -g -\textit{in} iniw Anishinaabe- izhinikaazowin -an
thus IC-\textit{is.lost} -\textit{CONJ PL PRT DET} Indian- \textit{name} -0p

\textit{‘It is Indian names that are being lost’} (AS.13.07.16.GJ-C)

When consulting speakers from northern communities, plural is indicated for all types of RCs, regardless of whether the head of the RC is a core argument or a relative root argument, as shown here in (153):

(152) akina gegoo imaa gaa-ozhibii'igaadegin
akina gegoo imaa IC-gii- ozhibii’igaade -g -\textit{in}
all something there IC-\textit{PST- is.written} -\textit{CONJ PL PRT}
\textit{‘all the things that were written} there’ (AS.Gii-nitaawigiyaan)

(153) mii imaa nangona eteg\textit{in} mazina'iganan
mii imaa nangona IC-ate -g -\textit{in} mazina’igan -an
thus there EMPH IC-\textit{is.put} -\textit{CONJ PL PRT} book -0p
\textit{‘That’s where the books are’} (GJ.15.07.16.GJ-C)

Southern speakers don’t employ the suffix outside of the core argument participles used in relatives, as the example below in (154) indicates, where the subject (songs) is plural but the RR argument relativized is singular:

(154) mii dash iwapii niwin ishkwaaj aniw nagamonan \textit{eyaabadak}
mii dash iwapii niwin ishkwaaj aniw nagamon -an IC-\textit{aabadad} -g
thus then that.time four last DET song -0p IC-\textit{is.used} -\textit{CONJ}
\textit{‘And then that is when} those four last songs that are used’ (PM.Dewe’igan.2)
For all speakers consulted from northern communities, plural inanimate agreement morphology appears in the conjunct order (as in (150a) and 150b), while for southern speakers, number in the conjunct order is neutralized (as seen in the original prompt for (150)). Interestingly at Inger, the same speakers who accepted the omission of the plural suffix discussed in (150) above provided examples shown below in (155), this time opting to use the plural marker:

(155)  Inanimate conjunct plural number (Northern)

a. gego biizikangen ini makazinan onzaam michaa
gego biizikt- -am -ken ini makazin -an onzaam michaa -g -in
don’t wear.it-TI1-NEG DET shoe -0p excess is.big -0CONJ-0pCONJ
‘If the shoes are big don’t wear them’ (LW.GH.14.07.16.E)

b. giishpin wiinakin iniw badaka’iganan gidaa-giziibiiginaanan
giishpin wiinad -g -in iniw badaka’igan -an gi-daa- giziibiigin- -am -an
if is.dirt -0CONJ-0pCONJ DET fork -0p 2-MOD- wash.it-TI1-0p
‘If the forks are dirty wash them’ (LW.GH.14.07.16.E)

Though no such examples of inanimate plural marking in the plain conjunct exist in my data from the south, RCs are easy to elicit with southern speakers, with the plural head always showing number agreement with the participle:

(156)  VII number inflection (Southern)

a. Singular
gii-maadaasin iw aniibiishibag gaa-pangising
gii- maadaasin iw aniibiishibag IC-gii- bangisin -g
PST-blow.away DET leaf IC-PST- falls -0CONJ
‘The leaf that fell blew away’ (AS.14.07.15.E)

b. Plural
gii-maadaasinoon iniw aniibiishibagoon gaa-pangisingin
gii- maadaasin -oon iniw aniibiishibag -oon IC-gii- bangisin -g -in
PST-blow.s.away-0pIND DET leaf -0p IC-PST-falls -0CONJ -PLPRT
‘The leaves that fell blew away’ (AS.14.07.15.E)
According to Valentine (1994:388), Odawa, Nipissing, and “Michigan Chippewa” all pattern with “Minnesota Chippewa” in regard to inanimate number neutralization in the conjunct, though variation in “Minnesota Chippewa” is not mentioned. For those dialects that employ a plural suffix, he lists Algonquin, Northwestern Ojibwe, Severn Ojibwe and Saulteaux.

Valentine (1994:352) also discusses the use of a plural suffix for inanimate objects of the VTI paradigm. He provides the following example from Algonquin where a plural suffix is used on both the first and third person forms of VTIs:

(157) Algonquin VTI conjunct plural (from Valentine 1994:352)

Mii gabe-giizhig gegaad-g-izhitaayaan biinish dash niizhidana
so all.day almost I.was.busy until then 20

\textit{giji-ozhitoowaanin \textit{\textit{giji-ozhitoojin}}}
\textit{I.made.them.INAM.PL \textit{\textit{he.made.them.INAM.PL}}}
\textit{\textit{I.made.them.INAM.PL \textit{he.made.them.INAM.PL}}}
\textit{h.too my.old.man}

‘I was busy almost all day at it, until I had made 20 of them, and my husband too made them…’

All northern and southern speakers surveyed for the current study provided examples where inanimate object number was neutralized in the plain conjunct with transitive verbs:

(158) VTI inanimate number

a. iishpin gikendang iniw nagamowinan da-zhaabowe.
\textit{iishpin gikend- -am -g iniw nagamowin-an da- zhaabowe}
\textit{if knows- -TI1 -0}\textit{\textit{CONJ DET song -0p FUT- sings.accompaniment}}
‘If she knows the songs she will sing along’ (AS.13.07.16.E)

b. giishpin agindang gakina mazina’iganan da-chi-gikendaaso
\textit{giishpin agind- -am -g gakina mazina’igan-an da- chi- gikendaaso}
\textit{if reads-it-TI1 -0}\textit{\textit{CONJ all book -0p FUT-great- is.wise}}
‘If she reads all the books she will be smart’ (EG.13.08.07.E)
However, with regard to participles and RCs, inflections for plural objects in transitive verbs occur in the southern communities, not found in the north:

(159) niwii-ayaanan iniw aabajichiganan ayaabajitoojin a’aw inini
     ni-wii- ay- -aa -an iniw aabajichigan-an IC-aabajit- -oo -d -in a’aw inini
     1-FUT-have.it- TI4 -0p DET tool -0p IC-use.it- -TI2 -3 -PL_PRT DET man
     ‘I need the tools the man is using’ (AS.13.07.16.E)

This is a variable discussed in 3.3.14.1 in the discussion of southern strategies for participle formation.

3.3.4 Number under obviation

Another important variable in Ojibwe regional variation concerns the treatment of plural arguments under obviation. Valentine observes that the obviative plural occurs in some varieties, not others, noting its widespread existence found in Berens, “occurring over most of western Ontario, south to the Minnesota border, and into all of Saulteaux” (1994:421). For varieties with an obviative plural, the plural marking occurs on nouns and verbs in the independent order, but is neutralized in the conjunct. The example below illustrates all three cases in point:

(160) Obviative plural

[a. owaabamaa’] [b. migiziwa’] [c. gizhiibaayaashinid]
o- waabam-aa ’ migizi -wa’ gizhiibaayaashi -nid
3- see.h/ -DIR -OBV.PL eagle -OBV.PL whirls.in.wind -OBV_CONJ
[a. He sees themOBV.PL] [b. the eaglesOBV.PL] [gliding around in a circleOBV]

‘He sees the eagles gliding around in a circle’ (Jones 2013a.:13)

The singular obviative form lacks the /’/, representing the glottal stop in the orthography:
(161) Obviative singular

owii-mawadisaawaa$n Gaagaagi$wan ji-aadizookamaagowaad
3- FUT- visit.h/ -DIR -3p -OBV$SG$ Raven$PN$ -OBV$SG$

ji-aadizookamaagowaad
ji- aadizookamaw -go- -waad
to- tell.legends.to.h/ -INV- -3p$CONJ$

‘They were going to visit the Raven$SG$ so he$SG$ could tell them stories’ (Jones 2013b.:23)

All speakers consulted from the Border Lakes region have a number distinction for obviative arguments in the independent order verbal inflection as well as the obviative noun:

(162) Makoons niibiwa ogii-agwaawebinaa’ giigoonya’
makoons niibiwa o-gii-agwaawebin -aa -’ giigoonh -a’
PN many 3-PST-throw.ashore-DIR -PL$OBV$ fish -PL$OBV$

‘Makoons threw many of the fish onto the shore’ (Jones 2013a.:18)

The example below exemplifies the difference between the singular (163a.) and the plural obviatives (163b.):

(163) Obviative singular vs. plural

a. ogii-ando-mawadisaan ogozisan
   she.goes.to.visit.h/obv$SG$ h/son$OBV$SG
   ‘She went to visit her son’ (GJ.14.01.09.E)

b. ogii-ando-mawadisa’a ogozisa’a
   she.goes.to.visit.them$OBV$PL h/sons$OBV$PL
   ‘She went to visit her sons’ (GJ.14.01.09.E)
For speakers of the southern communities, there is no obviative plural marking option. The following example illustrates this point where ‘their spirits’ is contextually plural, though not overtly marked morphologically:

(164) Gindidawizi wan ojichaagowaan aano-go gii-chaagidenig  
   gindidawizi -wan o-jichaag-owaan aano-go gii-chaagidenig  
   is.whole -OBV 3-spirit -POSS.3p>3’ even.though PST.burn.CONJ

   inow owiıyawiwaan
   inow owiıyaw -iwaan
   DEM 3.body -POSS.3p>0p

   ‘Their spirits are whole even though their bodies are burned’ (Staples 2014:24)

The absence of an obviative plural marker in southern varieties results in structural ambiguity where the singular and plural forms are morphologically identical, as the examples below in (165) indicate:

(165) Structural ambiguity
   a. ogii-o-mawadisaan iniw oozhishenyen
      s/he.goes.visit.h/ DETOBV grandchildOBV
      ‘she went to visit her grandson’ (AS.13.07.16.E)

   b. ogii-o-mawadisaan iniw oozhishenyen
      s/he.goes.visit.h/ DETOBV grandchild(ren)OBV
      ‘she went to visit her grandsons’ (AS.13.07.16.E)

Many speakers provide remarks of surprise when this is called to their attention, appearing to have never realized this ambiguity prior to our sessions, suggesting it is not as much of a concern for speakers as it is for L2 learners.

Nichols (2011) states that the obviative plural inflection can only be found in Minnesota (and the US in general) at Bois Forte though no information from Grand Portage is available. Nichols (2011) provides the example shown below in (166):

[186]
(166) Bois Forte Obviative plural (from Nichols 2011)

\[ \text{Aaniish, a’aw idash akiwenzii-ma’iingan oganoonaa’ i’iw oniijaanisa’}. \]

| well | that | and/but | old man wolf | he addresses them | those | his children |

Now the old wolf (3) addressed his (3) children (3’p) (Midaasoganzh, retranscribed from Jones 1.162)

The example above shows not only the obviative plural inflection on both the verb and the obviative noun, but also the demonstrative \( i’iw \), identical in form to \( i’iw \) ‘that’, an inanimate singular referent.

This example occurs in the William Jones collection of texts collected over 100 years ago; Nichols had no speakers from Bois Forte to consult concerning variation or to determine whether or not the obviative plural inflection is still used by speakers there. However, while speakers of the Lake Vermillion community near Tower, MN, do show the plural obviative argument inflection, as illustrated below in (167), speakers of the more northern community of Nett Lake do not, resulting again in the structural ambiguity shown in (165) again below in (168):

(167) Obviation at Lake Vermillion

a. Singular

ogii-awi-mawidisaan ogozisan
she.went.to.visit.h/ h/son\textsubscript{OBV-SG}
‘she went to visit her son’ (RB.13.08.06.E)

b. Plural

ogii-mawidisaa’ ogozisa’
she.visited.them\textsubscript{OBV-PL} h.sons\textsubscript{OBV-PL}
‘she visited her sons’ (RB.13.08.06.E)
(168) Obviation at Nett Lake

a. Singular

\[ \text{ogii-mawadisaan ogozisan} \]
\[ \text{she.visited.h/}_{\text{OBV}} \text{ h/son}_{\text{OBV}} \]
\[ \text{‘she visited her son’ (EG.13.08.07.E)} \]

b. Plural

\[ \text{ogii-mawadisaan ogozisan} \]
\[ \text{she.visited.h/}_{\text{OBV}} \text{ h/son}_{\text{OBV}} \]
\[ \text{‘she visited her sons’ (EG.13.08.07.E)} \]

When attempting to back translate examples collected from the Lake Vermillion community with the speaker from the Nett Lake community, the speaker observed, “That’s another dialect”. Such insight provides us with evidence that variation can occur on the same reservation, especially if speakers there have different histories and especially historical ties to different places. This is discussed briefly in 3.4.1.

3.3.5 Restructuring of dependent stems

Many dependent noun stems commonly show variation, though such variation does not appear to be determined by a north/south distinction. Dependent nouns, such as kinship terms and body parts, and some verb stems with relative roots show variation among modern speakers. Kinship terms, which are inherently possessed nouns, occur with the possessor built into the stem, rather than by the affixation of the possessor typical of noun possession:

(169) \[ =\text{oookomis ‘grandmother’} \]
\[ \text{nookomis \quad gookomis \quad ookomisan} \]
\[ \text{‘my grandmother’ \quad ‘your grandmother’ \quad ‘h/ grandmother}_{\text{OBV}} \]

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Many younger speakers, especially in the south appear to have reanalyzed the dependent stems based on the 2nd person form above, and affix the typical personal prefix for non-dependent noun stem possession to the 2nd person form:

\[(170)\] =goökomin ‘grandmother’ reanalysis

\[
\begin{align*}
nígoökòmin & \quad gígoökòmin & \quad ogoökòmin\an
\text{‘my grandmother’} & \quad \text{‘your grandmother’} & \quad \text{‘h/ grandmother’}
\end{align*}
\]

Valentine (1994) finds such variation at Red Lake with the dependent form of ‘my tooth’ *niibid* reanalyzed as *niwiibid* with the 3rd person form reanalyzed as the stem. Nichols (1980:45) provides *niwiinizisan* and *niinizisan* for ‘my hair (pl.)’ and determines such variation to be age-graded with younger speakers showing the reanalyzed independent form. Valentine observes similar restructuring to some degree for Odawa, Western Algonquin, and North Bay, which show the “reanalyzed stem from –goökòm,” for my grandmother, *nigookomis* (Valentine 1994:308).

In one narrative I was able to collect with an anonymous speaker, three different variants occurred in his speech. The first (171a.) appears to be the typical restructuring mentioned by Valentine, where the 1st person possessive marker is prefixes to the reanalyzed 2nd person possessive form, while for the second variant (171b.), the speaker appears to have overgeneralized the possession rule, prefixing the first person possession marker on top of the already possessed dependent stem. The example shown in (171c.) shows the traditional pattern observed by Nichols (1980):

\[(171)\] Variants of ‘my grandmother’

a. *nigookomis*
b. *ninookomis*
c. *nookomis*
Two speakers from the Ponemah community at Red Lake responded with the typical dependent stem forms shown in (172a.), while another from Ponemah provided a reanalyzed form, built on the 1st person dependent stem (172b.):

(172) Variation at Ponemah

a. Binesi **oomi**-ominwenimaan mishiiminan  
   ‘Binesi’s grandma likes apples’

b. gwiiwizens gaa-pi-ombigii’igod iniw **oomi**-ominwinookomisan nita-ojibwemo  
   ‘The boy that was raised by his grandma speaks good Ojibwe’

In addition to dependent noun stems, the lexical preverbs *niiji-* ‘my fellow’, *giiji-* ‘your fellow’ and *wiiji-* h/ fellow’ appear to be undergoing the same change. Traditionally, and still among older speakers, stems of this sort are treated similar to dependent stems:

(173) *niiji-*gikinoo’amaaganag  *giiji-*gikinoo’amaaganag  *wiiji-*gikinoo’amaaganan  
   ‘my fellow students’  ‘your fellow students’  ‘h/ fellow student(s)OBV’

Innovations such as those described above for dependent noun stems appear to be occurring here as well, where the 3rd person form is treated as the inflectable stem:

(174) Restructuring of lexical preverb

a. *niwi**iji**-*gikinoo’amaaganag  
   ‘my fellow students’

b. *giwi**iji**-*gikinoo’amaaganag  
   ‘your fellow students’

c. *owi**iji**-*gikinoo’amaaganan  
   ‘h/ fellow studentsOBV’

Since each pattern can be found in both the north and the south, and even in the same community, the variable does not seem to reflect any geographic distribution criteria of regional dialect variation.
3.3.6 Core demonstratives

Perhaps the most obvious feature of geographic dialect variation is concerned with what Nichols (2011) refers to as “core demonstratives”. As discussed above in 2.3.2, demonstrative pronouns show considerable variation from community to community. For the plural animate demonstrative forms, many are pronounced by speakers outside of Mille Lacs and Leech Lake with a nasal present, i.e., *ogo vs ongow*, *igi vs ingiw*. Valentine (1994:129) finds forms without the nasal at Kingfisher Lake, Ontario. Also in the communities of Lac Du Flambeau and Lac Courte Oreilles, Wisconsin, as well as Ponemah, MN, plural animate demonstratives occur without the nasal. The archived material found in Baraga (1850), Schoolcraft (1851), De Jong (1913) and Nichols (1988) present demonstratives with no nasal, suggesting that what Nichols (1980) recorded at Mille Lacs is the exception for Ojibwe. Additionally, many speakers consulted from the St. Croix communities, especially at Round Lake, provide demonstrative pronouns that pattern with Mille Lacs and not the characteristic “Wisconsin” (nasal-less) forms provided here. The nasalized plural forms (*ingiw*, *ongow*) can also be found at Leech Lake, both in the northern community of Inger and the more southern communities of Onigam and Boy Lake. Nichols (2011) also gives full forms for Ponemah, which are common at both Nett Lake and the Border Lakes communities.

The following table compares the demonstrative pronouns found by Nichols (1980) at Mille Lacs and (2011) at Ponemah, along with the Wikwemikong Odawa forms provided in Valentine (1994:425), as well as the Wisconsin forms I collected at Lac Courte Oreilles, Hertel, and Lac Du Flambeau:  

101 Nichols (2011) provides both the long form of demonstratives shown here, along with the short forms identical with those found at Mille Lacs, with the absence of the nasal in the plural animate forms. Speakers consulted from not only Ponemah, but also Nett Lake, and the Border Lakes will commonly use the short forms in elicitation and in fast speech, but often prefer the longer forms when back translating and when editing transcriptions. Speakers from the south, however, have only been observed using the longer, more characteristically northern forms when joking or mocking northern speakers.
Table 32: Demonstrative pronouns

<table>
<thead>
<tr>
<th>Gender</th>
<th>Gloss</th>
<th>Mille Lacs</th>
<th>Ponemah and Border Lakes</th>
<th>Odawa</th>
<th>Wisconsin</th>
</tr>
</thead>
<tbody>
<tr>
<td>animate</td>
<td>‘this’</td>
<td>wa’aw</td>
<td>wa’awe</td>
<td>maaba</td>
<td>wa’aw</td>
</tr>
<tr>
<td></td>
<td>‘that’</td>
<td>a’aw</td>
<td>a’awe</td>
<td>aw, wa</td>
<td>ya’aw</td>
</tr>
<tr>
<td></td>
<td>‘these’</td>
<td>ongow</td>
<td>ogowe(g)</td>
<td>gonda</td>
<td>wogow</td>
</tr>
<tr>
<td></td>
<td>‘those’</td>
<td>ingiw</td>
<td>igiwe(g)</td>
<td>giw</td>
<td>agiwe</td>
</tr>
<tr>
<td>inanimate</td>
<td>‘this’</td>
<td>o’ow</td>
<td>o’owe</td>
<td>maanda</td>
<td>yo’ow</td>
</tr>
<tr>
<td></td>
<td>‘that’</td>
<td>i’iw</td>
<td>i’iwe</td>
<td>iw, wi</td>
<td>i’iw</td>
</tr>
<tr>
<td></td>
<td>‘these’</td>
<td>onow</td>
<td>onowe(n)</td>
<td>nonda</td>
<td>onow</td>
</tr>
<tr>
<td></td>
<td>‘those’</td>
<td>iniw</td>
<td>iniwe(n)</td>
<td>niw</td>
<td>aniw</td>
</tr>
</tbody>
</table>

Demonstratives are also commonly reduced in running speech, a feature of the language that has been that way for a while (see Nichols 1988a. for numerous cases of *aw* vs. *a’aw*). However, when eliciting sentences, as in (175a.), it was common for northern speakers to provide the full forms (*a’awe*, *ogoweg*, *iniwen*, etc.), while when eliciting short phrases with the same speakers, such as ‘this book’, ‘that dog’ (175b.), the shorter forms (*aw*, *a’awe*, *ogow*, *iniw*) were common:

(175) Sentential examples vs. phrase-level elicitation

a. Sentential

\[
\begin{align*}
n\text{ingikenimaag} & \begin{array}{c} \text{igiweg} \\ \text{I.know.them} \end{array} \\
\text{iniwag} & \begin{array}{c} \text{ininiwag} \\ \text{who.gave.them} \end{array} \\
\text{gaa-miinaawaad} & \text{iniwen} \\
\text{mishtadim} & \text{OBV} \\
\text{I.should.say} & \text{I.}\text{should.say} \\
\text{women} & \text{horses} \\
\text{mashtadim} & \text{also} \\
\text{maybe} & \text{horse} \\
\text{indaa-ikid} & \\
\end{align*}
\]

‘I know the men who gave the horses to the women, or maybe I should say *mishtadim*’ (RD.14.06.11.E)

b. Phrase-level

\[
\begin{align*}
\text{igiw} & \text{animoshag} \\
\text{those dogs} & \text{I.} \text{should.say} \\
\text{‘those dogs’} & \text{(RD.14.06.11.E)} \\
\end{align*}
\]
The examples below in (176) show how the same speaker from Ponemah provided a long form for an inanimate plural demonstrative in (176a.), where the example shown in (176b.) shows the shorter form in the obviative context:

(176) Demonstrative variation

a. onagamonan iniw enagamonan gaa-miinag
   he.sings.songs those songs which.I.gave.him
   ‘He sings the songs I gave him’ (RD.14.06.11.E)

b. oga-gojimaamaan iniw opinin
   h/.will.smell.them those potatoesOBV
   ‘He will smell the potatoes’ (RD.14.06.11.E)

Another interesting finding concerning pronouns include the existence of what Nichols (1980:63) calls “disjunctive personal pronouns. These are similar to the “affirmative pronouns” in Plains Cree (Wolfart 1975:4.5) and express “surprise or affirmation”. The modern forms collected near Aazhoomog differ slightly from those recorded by Nichols in regard to vowel quality and carry an accusative type of meaning:

(177) Disjunctive personal pronouns

<table>
<thead>
<tr>
<th>Nichols 1980</th>
<th>Modern</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>niinidog</td>
<td>niinedog</td>
<td>‘that’s me!’</td>
</tr>
<tr>
<td>giinidog</td>
<td>giinedog</td>
<td>‘that’s you!’</td>
</tr>
<tr>
<td>wiinidog</td>
<td>wiinedog</td>
<td>‘that’s h/!’</td>
</tr>
</tbody>
</table>

These were only found in the speech of one modern speaker who happens to be the nephew of Nichols’s (1980) chief consultant, suggesting they are not in very widespread usage.

The “Wisconsin” demonstratives shown in Table 32 also are relevant to the discussion of vowel quality treated in 3.3.7.3.2 where /a/ is in place of /i/ and vice versa.
Vowel quality is treated below in 3.3.7.3 in the discussion of phonological variation, to which we now turn.

3.3.7 Phonological variation

Though the main focus of this chapter is on morphological variation, I provide a few observations on phonological variation observed over the course of this study. Valentine (1994:50) finds that stress rules vary from dialect to dialect though no investigation of stress is provided here. Most of the variation observed is very subtle, and very well could be overlooked in a less thorough investigation. As we will be see, much of the variation described here does not split along geographical lines, and in a few cases, represents mere relic features of variation. Valentine (1994:447) observes that there are some “minor lexically-constrained phonological deletions” that occur in SW Ojibwe, only those most relevant to the current study are discussed here.

3.3.7.1 Nasal behavior

As we will be see in this section, the behavior of the nasal /n/ adds an interesting dimension to the picture of variation in SW Ojibwe. Certain aspects of the variation is more pronounced than others, with discussion of each type discussed in turn.

3.3.7.1.1 Initial /n/

Widely observed by students of Ojibwe is the variation found in the use of the dubitative adverb (n)amanj ‘I don’t know; I wonder’. Nichols (1980) finds the form without the initial nasal amanj at Mille Lacs, also preferred by many modern speakers there. For the easternmost Mille Lacs community, both namanj and amanj are attested by speakers of the same generation:

(178) minawaa aniw onaabeman
     ‘and her husband’ (JChosa.13.20.03.C)
Further east into Wisconsin, both forms are attested at Lac Courte Oreilles, even from the same speaker:

(180) \textbf{amanj} iwapii, \textbf{namanj} minik, \textbf{amanj} iwapii gaa-wiindamowaagwen dabwaa-oo’iding
‘I’m not sure, of when they would name the dates before coming together’
(PM.Dewe’igan2)

At Lac du Flambeau, only the nasal-less form was recorded:

(181) \textbf{amanj} izhinikaadeg iw that slingshot
‘I don’t know what that slingshot is called’ (JChosa.13.20.03.C)

Aside from Lac Courte Oreilles and Aazhoomog, \textit{namanj} was only found at Lake Vermillion, Onigam, and Ponemah, with speakers from Lac la Croix, Nett Lake, Inger, Boy Lake and Ponemah preferring \textit{amanj}. For Ponemah, both variants were found:

(182) Variation at Ponemah
a. \textbf{namanj} igo waa-soogiponogwen
‘I wonder if it’s going to snow.’ (ES.12.03.28.E)

b. \textbf{amanj} ezhinikaazogwen
‘I wonder what her name is’ (RD.14.06.11.E)

Also, one Ponemah speaker used each variant during the same session:
(183) Same speaker same day
   a. namanj ezhichigegwen.
      ‘I don’t know what the heck he is doing.’ (12.04.03.RT.E)
   b. amanj iidog gaa-izhigwen.
      ‘I have no idea what she said to me.’ (12.04.03.RT.E)

As the above examples indicate, the dubitative pronoun does not seem to follow any consistent pattern in regard to geographic distribution.

   Another instance of initial /n/ deletion does, however. Nichols (2011) tracks the distribution of initial /n/ in the preverb and root (n)andaw-//(n)ando-. He finds speakers at Red Lake (Ponemah), northern Leech Lake, and Bois Forte supplying the forms without the initial nasal (anda-/ando-) while speakers at Mille Lacs and southern Leech Lake provide examples with the initial /n/ (nanda-/nando-). He notes age-graded variation in regard to this variable, where for older speakers, the /n/ comes back following a prefix, whereas for younger speakers, the root has been completely reanalyzed as lacking the nasal. He also notes how the root is analyzed in reduplication strategies found across older speakers compared to younger ones. The example below in (184a.) shows the prefix without the nasal, where (184b.) shows how the /n/ comes back with the addition of a personal prefix:

(184) /n/ replacement
   a. nigikendaan ge-izhi-ando-wiisiniyaan
      ‘I know where I’ll get my meal’ (Jones 2013a.:12)
   b. ginandawenimigoo ji-wiikoongetaagoziyan
      ‘we would like you to say the blessing’ (Jones 2013a.:21)

All speakers consulted from Mille Lacs, Aazhoomog, Lac Courte Oreilles, St. Croix and Lac du Flambeau use the initial /n/ variant, while Leech Lake speakers (both southern LL and northern LL), Red Lake, Bois Forte and the Border Lakes show variation in regard to
if and when the nasal returns. One speaker from a Border Lakes community provided examples of each variant, in the exact same environment, following a 3rd person personal prefix o-:

(185) Before 3rd person prefix o-

a. ikwewag onanda-waabamaawaan odaabaanan
   ikwew -ag o-nandawaabam -aa -waan odaabaan -an
   woman -3p 3-look.for.h/ -DIR-3p car -OBV
   ‘the women are looking for a car’ (Anonymous.E)

b. odandonetaan ogozisan gaa-maajiiba’iwenid
   od- andone’ -aa -n o-gozis-an IC-gii- maajiiba’iwe -nid
   3- search for.h/ -DIR-OBV 3-son -OBV IC-PST- flees -OBV
   ‘she is looking for her son who ran away’ (Anonymous.E)

The example shown above in (185b.) is striking since the root in this case appears to have been reanalyzed as ando-, to the degree where the speaker chose to provide the epenthetic /d/ which only occurs when personal prefixes are attached to verbs that begin with a vowel.

One Ponemah speaker (younger than Nichols’s Ponemah consultant) treats the root without the initial nasal in all recorded uses and conjugations. By comparison to archived material from the area (Josselin de Jong 1913:2), we can determine that such pronunciations are an innovation, occurring within the past few generations. However, archived material from Bois Forte in Jones (1919) shows the nasal-less andaw-/ando-, suggesting the variation in that region is quite old.

For Leech Lake, an area noted by Nichols (2011) to have a north/south division with treatment of the (n)andaw-/ (n)ando- root, southern speakers show variation, contrary to Nichols’s claims. One speaker from Onigam, the southernmost community of Leech Lake, appears to have reanalyzed the root, treating it without the initial /n/:

(186) odaabaanan obaa-andawaabamaawaan ikwewag
   ‘The women are looking for a car’ (JB.1307.17.E)
Another from Boy Lake uses each variant, in the exact same environment:

(187) Free variation (Whipple 2015:70)
   a. babaa-nandawaabamaawaad
      ‘to go around looking for h’
   b. babaa-andawaabamaad
      ‘to go around looking for h’

With no examples collected of such variation south of Leech Lake, we can assume this is an innovation occurring in the north that has not yet occurred in the south.

A number of other lexical items show variation with respect to initial /n/ within SW Ojibwe and throughout the Ojibweyan family. Certain words with initial nasals are found in Baraga’s (1850:481) and Nichols’s (1980:134) data, which seemed to have been dropped in the more modern varieties, such as ningoji, ‘somewhere’ which is ingoji more commonly today. Surprisingly, at least one speaker from a Border Lakes community still maintains the initial /n/ in her pronunciation:

(188) gaawiin ningoji niwii-izhaasii noongom gaa-giizhigak
      ‘I’m not going anywhere today’ (NJ.OPD.ningoji)

Valentine (1994:185) records a variant of the degree adverbial aapiji with an initial /n/ in Severn Ojibwe naapiji. He also provides discussion on the varying initial /n/ on (n)ingod- ‘one’ (1994:447) and the 1st person prefix (n)in-, (n)im- (1994:448), as well as a stray “northern” variant worth mentioning for asemaa ‘tobacco’ as nasemaa (1994:130). The reader is referred to that study for more discussion of the behavior of initial /n/.

3.3.7.1.2 Final nasal in negation suffix –sii(n)

Another feature showing considerable variation in its distribution is what Valentine (1994:398) refers to as the “augment –n which occurs on negative animate
intransitive verbs with first person inflection”. According to Nichols (1980:212), it is a feature of Mille Lacs Ojibwe shared with Severn Ojibwe, but not with the adjacent Western dialect or the Lake Superior dialect described by Baraga”. Valentine finds the “distribution of this feature erratic and not usable as a means of distinguishing dialects” (1994:398). Where Valentine (1994) assumes it is only an augment occurring on VAI 1st person inflection, it shows up much more widespread in the SW Ojibwe data. Nichols (1980) gives examples of a VAI with 1st person inflection, VTA 1>3 inflection, and VTA 2>1 inflection, all showing the final /n/. Where Baraga (1850:105) recorded the negative VAI s without the /n/, he provides examples of the VTI paradigm showing the final /n/ (1850:350), suggesting that the final /n/ represents an old pattern for the negative singular. Such uneven distribution and conflicting accounts suggest that the variable would be hard to track, and what we find is that there are preferences for the /n/ generally held across the southern communities in most conjugations, while in the north, it is less common. The following example illustrates this point, with only one speaker north of Mille Lacs (Ponemah) using the /n/:

(189) Final augment /n/ VAI 1s: ‘I’m not hungry’
   a. Gaawiin nibakadesiiı (Aazhoomog)
   b. Gaawiin nibakadesii (Onigam)
   c. Gaawiin aapiji niwii-wiisinisii (Lac la Croix)
   d. Gaawiin imbakadesii (Nett Lake)
   e. Gaawiin niwii-wiisinisii (Nett Lake)
   f. Gaawiin niwii-wiisinisii (Lac la Croix)
   g. Gaawiin nibakadesiiı (Ponemah)
   h. Gaawiin ninoonde-wiisinisiiı (Ponemah)
   i. Gaawiin nibakadesii (Inger)
   j. Gaawiin imbakadesii (Inger)

For negation with VAI s with 3rd person inflection a similar pattern emerges, though this time, speakers at Inger and Nett Lake opting to use the augment /n/:
Final augment /n/ VAI 3s: ‘She doesn’t speak Ojibwe’

a. Gaawiin ojibwemosii (Aazhoomog)
b. Gaawiin nitaa-ojibwemosii (Onigam)
c. Gaawiin nitaa-anishinaabemosii (Lake Vermillion)
d. Gaa nitaa-anishinaabemosii (Lac la Croix)
e. Gaawiin anishinaabemosii (Nett Lake)
f. Gaawiin ojibwemosii (Lac la Croix)
g. Gaawiin nitaa-ojibwemosiin, gaawiin anishinaabemosiin (Ponemah)
h. Gaawiin ojibwemosiin (Inger)

Interestingly, one speaker from Mille Lacs provided the examples below, in one case using the final /n/ and in another not, both cases in the VAI 1st person negative:

Free variation

a. gaawiin nimbakadesii
   ‘I’m not hungry’ (Clark 1991)
b. gaawiin nizagaswaasii
   ‘I don’t smoke’ (Clark 1991)

Archived material from Wisconsin shows both, with the final /n/ only being employed in all VTI conjugations and –sii elsewhere:

Wisconsin archived data

a. gaawiin dash niwaabandanziin
   ‘But I don’t see it’ (Nichols 1988a.:38) vti 1s>0
b. gaawiin dash nindaa-gashkitoosiin
   ‘But I can’t…’ (Nichols 1988a.:83) vti 1s>0
c. gaawiin gego anishaa daa-ikidosii
   ‘whatever he says would not be in vain’ (Nichols 1988a.:43) vai 3s
d. gaawiin gii-izhichigesii
   ‘he didn’t do so’ (Nichols 1988a.:90) vai 3s
e. gaawiin dash niwii-aagonwetawaasii
   ‘I will not refuse him’ (Nichols 1988a.:46) vta 1s>3s
f. gaawiin ganabaj nindebenimigosii
   ‘Perhaps he does not tell me the truth’ (Nichols 1988a:.62) vta 3s>1s

g. gaawiin wiikaa nmaji-doodawaasii
   ‘I never do bad to him’ (Nichols 1988a:.67) vta 1s>3s

h. gaawiin dash ogii-naadisiin
   ‘But he didn’t go after it’ (Nichols 1988a:.69) vti 3s>0

i. gaa wiikaa awiya odaa-gashkitoosiin
   ‘No one will be able to…’ (Nichols 1988a:.78) vti 3s>0

When eliciting negated VTIs, the preference for the /n/ holds with one exception, both speakers from Lac la Croix providing examples (193d. and 193f.) without the /n/:

(193) VTI 3s>0s negation: ‘He didn’t see it’
   a. gaawiin ogii-waabandanziiin (Aazhoomog)
   b. gaawiin ogii-waabandanziiin (Onigam)
   c. gaawiin ogii-waabandanziiin (Ponemah)
   d. gaawiin ogii-waabandanzii (Lac la Croix)
   e. gaawiin ogii-waabandanziiin (Nett Lake)
   f. gaawiin ogii-waabandanzii (Lac la Croix)
   g. gaawiin owaabandanziiin (Ponemah)
   h. gaawiin ogii-waabandanziiin (Ponemah)
   i. gaawiin ogii-waabandanziiin (Inger)

For the 1st person conjugations, similar examples are provided, with speakers from Lac la Croix showing –sii, shown below in (194):

(194) VTI 1s>0s negation: ‘I didn’t eat it’
   a. gaawiin ngii-miijisiiin (Aazhoomog)
   b. gaawiin ingii-miijisiiin (Lake Vermillion)
c. gaawiin niin ingii-miijisii (Lac la Croix)
d. gaawiin nimijisiiin (Nett Lake)
e. gaawiin niin ingii-miijisii (Lac la Croix)
f. gaawiin ingii-miijisiin (Ponemah)
g. gaawiin ingii-miijisiin (Inger)

Interestingly, the same speaker from Nett Lake who provided the final /n/ in both (194e.) and (194d.) above, gave the example shown below during a conversation, which we might consider more “naturalistic” in the fieldwork sense, omitting the final /n/:

(195) Gaawiin niin ingikendanzii, gaawiin wiikaa nizhawenimigosii
‘I don’t know, nobody ever loved me’

When eliciting VTAs, the /n/ is less common, only occurring at Aazhoomog and one speaker from Lac la Croix:

(196) VTA 1s>3s negation: ‘I don’t know her’
   a. gaawiin ingikenimaasiin (Aazhoomog)
   b. gaawiin ingikenimaasi (Onigam)
   c. gaawiin ingikenimaasiin (Lake Vermillion)
   d. gaawiin ingikenimaasi (Lac la Croix)
   e. gaawiin ingikenimaasi ikwe (Nett Lake)
   f. gaawiin ingikenimaasi (Lac la Croix)
   g. gaawiin ningikenimaasi (Ponemah)
   h. gaawiin ingikenimaasi (Inger)

For VTA 3>3’, all speakers and sources consulted shows the final /n/, suggesting it has more of object/theme related function marking obviation.

Today, the final nasal is a feature assumed to be prevalent in the south, with the nasal-less counterpart -sii more common in the north. As far as the data consulted for
this study shows, speakers in the north use –\textit{sii} more consistently with respect to one another, though even for the same speaker variation can occur. For all examples collected from Eastern Minnesota and Wisconsin, no cases of –\textit{sii} without the nasal occurred:

(197) Wisconsin –\textit{siiin}

\begin{itemize}
  \item a. gaawiin awiya ingii-kikinoo’amaagosii\textit{n}
    ‘Nobody taught me’ (JChosa.13.20.03.C)
  \item b. gaawiin giwaabamigoosi\textit{n}
    ‘You are not seen’ (EB.Dewe’igan)
  \item c. gaawiin ogii-waabamaasii\textit{n}
    ‘He didn’t see her’ (EB.Dewe’igan)
  \item d. mii gaawiin ogii-waabamigosii\textit{n}
    ‘they didn’t see her’ (EB.Dewe’igan)
  \item e. gaawiin wiin ogii-nisidawinawaasi\textit{n}
    ‘She didn’t recognize him’ (EB.Dewe’igan)
  \item f. gaawiin gegoo bakaan indaawisi\textit{n}
    ‘I am nothing else’ (Benton 2013:161)
  \item g. gaawiin anishaa ndizhichigesi\textit{n}
    ‘I’m not doing this for no reason’ (Benton 2013:163)
  \item h. gaawiin chi-mookomaan mashkikiwinini ingii-waabamaasi\textit{n}
    ‘I didn’t see a white doctor’ (Benton 2013:161)
  \item i. gaawiin ingii-noondawaasi\textit{n} awiya zhaaganaashiimod
    ‘I didn’t hear anyone speak English’ (Benton 2013:161)
  \item j. gaawiin naa gikinoo’amaadiwigamigong ingii-izhaasi\textit{n}
    ‘I didn’t go to school’ (Benton 2013:161)
  \item k. gaawiin-sh da-baapinojigeyaan indoonji-izhichigesi\textit{n}
    ‘I’m not making a mockery by doing this’ (PM.Dewe’igan1)
\end{itemize}

For Ponemah speakers, they appear to go back and forth with the feature, having observed speakers use either variant interchangeably. The example below shows one speaker using the /\textit{n}/ and the other not:

203
(198) Ponemah negation: ‘I haven’t eaten all day long’
   a. Mii go gabe-giizhig gaawiin nindoongji-wiisinisiin (12.03.28.ES.E)
   b. Gaawiin ingii-wiisinisiin gabe-giizhig (12.04.03.RT.E)

With variation and inconsistency observed at Leech Lake, certain speakers from the more southern communities will pattern with the trends of using /n/ in all independent forms of negation (as observed in Whipple (2015)), while other speakers from southern Leech Lake show a more uneven distribution with sporadic use of the variable. At this point, in terms of regional variation, it is safe to say that speakers in the south favor using the /n/ in all cases of negation in the independent order for 1st, 2nd, and 3rd persons for VAI, VTI and VTAs, while variation is more widely observed in the north.

3.3.7.1.3 Final nasal /n/ behavior

Another related phenomena involves the behavior of /n/ word-finally in a number of contexts. Valentine (1994:130) discusses nasals lost at the end of VII stems, shown here in Table 33:

Table 33: Nasal-less VIIIs in Odawa (from Valentine 1994:131)

<table>
<thead>
<tr>
<th>English gloss</th>
<th>Other dialects</th>
<th>Odawa</th>
</tr>
</thead>
<tbody>
<tr>
<td>it snows</td>
<td>zoogipon</td>
<td>zoogipo</td>
</tr>
<tr>
<td>it is spring</td>
<td>minookamin</td>
<td>nimookami</td>
</tr>
<tr>
<td>it is fall</td>
<td>dagwaagin</td>
<td>dagwaagi</td>
</tr>
<tr>
<td>it is evening</td>
<td>onaagoshin</td>
<td>onaagoshi</td>
</tr>
</tbody>
</table>

Valentine attributes the loss of the final nasals as being “probably due to back-formation”, since all of the conjunct forms lose the /n/ and take the conjunct suffix /g/, i.e. zoogipog, minookamig, dagwaagig, onaagoshig (1994:131). For SW Ojibwe, variation is especially observed when eliciting VIIIs that end in –amon ‘a road’ and –aagamin ‘a liquid’. In the examples provided below, both from speakers from Ponemah, the final nasal is observed in their pronunciation:
(199) –amon ‘road’ verbs (Ponemah)
   a. gii-inamon iko imaa.
      ‘There used to be a road there.’ (12.03.28.ES.E)
   b. miikana iko gii-pi-inamon.
      ‘There used to be a road that led here.’ (12.04.03.RT.E)

The examples elicited from a speaker from Aazhoomog, show the ‘road’ words without
the nasal:

(200) –amo ‘road’ verbs (Aazhoomog)
   a. babigwadamo
      ‘it is a bumpy road’ (AS.15.08.12.TM)
   b. wawaashkadamo
      ‘it is a curvy road’ (AS.15.08.12.TM)

Other instances of the loss of final nasals in Valentine (1994) apply to inflectional
processes found in Odawa, provided below in the following table:

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Other dialects</th>
<th>Odawa</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘We (13) are leaving’</td>
<td>nimbiizhaamin</td>
<td>mbiizhaami</td>
</tr>
<tr>
<td>First person plural suffix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Independent order</td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘our pail’</td>
<td>nindakikonaan</td>
<td>ndakkonaanig</td>
</tr>
<tr>
<td>‘our pails’</td>
<td>nindakikonaanig</td>
<td></td>
</tr>
<tr>
<td>First person plural suffix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>noun possessor</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Though the examples from Table 34 above do not apply to SW Ojibwe, another aspect of
the loss of final /n/ is relevant in the discussion of verb inflection. For some more
conservative Ojibwe speakers, a number distinction exists regarding the object of VTIs
with a 3p subject. For a singular object, no nasal occurs at the end of the verb (201a.). For a plural object, number agreement is expressed via a final /n/, as shown in (201b.):

(201) Number agreement in VTI 3p>0

a. ogikendaanaaawaa
   o-gikend- -am -naawaa
   3-know.it- -TI1 -3p>0s
   ‘they know it\textsubscript{INAN,SG}’ (NJ.15.06.08.E)

b. ogikendaanaawaan
   o-gikend- -am -naawaa -n
   3-know.it- -TI1 -3p -0p
   ‘they know them\textsubscript{INAN,PL}’ (NJ.15.06.08.E)

The same number distinction shown above in (201) also holds for inanimate noun possession (3p>0s -iwa\textsubscript{a}, 3p>0p -iwa\textsubscript{aan}). For some speakers in the south, the final /n/ expressing plural agreement has been leveled off, or is used for both the singular and the plural, resulting in no overt morphology indexing object number. The example shown below illustrates this point, with the object agreement in the participle (morpheme bolded), but not in the possessed noun:

(202) Number agreement 3p>0

\begin{verbatim}
ingii-naniibikimaag ingiw gwiwiwizensag gaa-wanendamowag\textsubscript{in} in-gii- naniibikim -aa -g ingiw gwiwiwizens-ag IC-gii-wanendamaw-ag -in 1-PST- scold.h/ -DIR-3p DET boy -3p IC-PST-forget.h/_rel -1\textgreater{}3 -PL\textsubscript{PRT} odizhinikaazowini\textsubscript{waa}.
od-izhinikaazowin -\textsubscript{waa} \textsubscript{a}
3- name -3p>0
\end{verbatim}

‘I scolded the boys whose names I have forgotten’ (Anonymous.E)
One final feature of variation concerning final nasals involves plurals of nouns with nasalized vowel finals. The standard in the Double Vowel orthography is to represent the nasalized vowel in the singular form with –nh following the vowel to signal nasalization. For the plurals, the nasalized quality of the vowel typically selects a specialized plural suffix, where the nasalization (–nh of the singular) is represented only as /n/ in the plural form. Nichols (2011) notes the variation observed where the vowel is not always nasalized in the singular. The following example provides the standard SW Ojibwe singular and plural of one such case:

(203) SW Ojibwe final nasalized vowel

<table>
<thead>
<tr>
<th>Singular</th>
<th>Plural</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>asabikeshiinh</td>
<td>asabikeshiinyag</td>
<td>spider; spiders</td>
</tr>
</tbody>
</table>

The variation observed by Nichols (2011) at Ponemah is provided below in (204), compared to the forms he previously collected at Mille Lacs:

(204) Variation of final nasalized vowels at Ponemah (from Nichols 2011)

<table>
<thead>
<tr>
<th>Ponemah</th>
<th>Mille Lacs</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>giingoo; giingoohnh</td>
<td>giigoohn</td>
<td>‘fish’</td>
</tr>
<tr>
<td>abinoonjii; abinoonjiinh</td>
<td>abinoojiinh</td>
<td>‘child’</td>
</tr>
<tr>
<td>waawaabiganoonjii;</td>
<td>waawaabiganoojiinh</td>
<td>‘mouse’</td>
</tr>
<tr>
<td>waawaabiganoonjiinh</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When testing plurals with my consultants, more frequent nouns with nasalized vowel finals maintain the old pattern of plurals observed by Nichols at Mille Lacs (such as abinoojiinh ‘child’; abinoojiinyag ‘children’), where perhaps, less frequent nouns are subject to variation, as seen in the examples below, (205a.) coming from a southern speaker and (205b.) coming from a northern speaker:
208

(205) Nasalized vowel final noun plurals

a. waawaabiganoojiinh; waawaabiganoojiig
   ‘mouse; mice’ (Southern)

b. waawaabiganooji wawaabiganoojiig
   ‘mouse; mice’ (Northern)

While the data doesn’t suggest any pattern of geographical variation, variation does exist. For more discussion on the loss of final /n/, the reader is referred to Valentine (1994:425-426).

The example above in (204) showing variation in regard to nasals at Ponemah also shows the phenomena of what Nichols (2011) calls “nasal spreading”. This is treated in the next section.

3.3.7.1.4 Nasal harmony

Nasal harmony or “nasal spreading”, as described by Nichols (2011), consists of seven different phenomenon observed at Ponemah. The first involves the spreading of a nasal from a nasalized final vowel, as shown above in (204), and illustrated here in (206), where the original nasal element is underlined and the nasals as the result of spreading are in bold:

(206) Final nasal vowel

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Ponemah</th>
<th>Mille Lacs</th>
</tr>
</thead>
<tbody>
<tr>
<td>fish</td>
<td>giingga; giingoonh</td>
<td>giigoonh</td>
</tr>
<tr>
<td>child</td>
<td>abinoonji; abinoonjiinh</td>
<td>abinoonjiinh</td>
</tr>
<tr>
<td>mouse</td>
<td>waawaabiganoonji;</td>
<td>waawaabiganoojiinh</td>
</tr>
<tr>
<td></td>
<td>waawaabiganoonjiinh</td>
<td></td>
</tr>
</tbody>
</table>

The second involves a nasal cluster, where the nasal appears to metathesize onto the preceding stop:
(207) Nasal cluster

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Ponemah</th>
<th>Mille Lacs</th>
</tr>
</thead>
<tbody>
<tr>
<td>chipmunk</td>
<td>angogos</td>
<td>agongos</td>
</tr>
<tr>
<td>count it</td>
<td>angidan; angindan</td>
<td>agindan</td>
</tr>
<tr>
<td>s/he reads</td>
<td>angidaaso</td>
<td>agindaaso</td>
</tr>
</tbody>
</table>

Where the examples above all involve nasal spreading within the initial element, the third type of nasal spreading observed by Nichols (2011) involves the spreading from a nasal cluster in the final or medial, as shown in (208):

(208) Nasal cluster in final or medial

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Ponemah</th>
<th>Mille Lacs</th>
</tr>
</thead>
<tbody>
<tr>
<td>s/he snores</td>
<td>mandwengwaami</td>
<td>madwengwaam</td>
</tr>
<tr>
<td>s/he wets the bed</td>
<td>zhingingwaami</td>
<td>zhijingwaam</td>
</tr>
<tr>
<td>s/he has a nightmare</td>
<td>zengigwashi</td>
<td>zegingwashi</td>
</tr>
<tr>
<td>set it down off back</td>
<td>bangindoondan</td>
<td>bagidoondan</td>
</tr>
<tr>
<td>s/he chews noisily</td>
<td>madwenjige</td>
<td>madwenjige</td>
</tr>
<tr>
<td>h/ head is cold</td>
<td>giikanjindibewaji</td>
<td>giikajindibewaji</td>
</tr>
</tbody>
</table>

In the fourth type of nasal spreading observed at Ponemah, the nasal appears to spread to the 3rd person prefix from the root of the verb. A more restricted case of spreading, Nichols provides for the standard odoo_{binaan} ‘s/he lifts it’, ondoombinaan and ondoobinaan with the original labialized nasal /m/ no longer pronounced in the root.

For the 5th case, he provides one example where the nasal appears to have spread from the prohibitive suffix to the verb stem: gego bawaandangen from gego bawaadangen ‘don’t dream of it’. For the 6th case, he questions whether bilabial stop /b/ can block the spreading, such as the case of giikiibingwashi ‘s/he is sleepy’ with no examples of *giikiinbingwashi attested. However, he does provide wiindabindiwaad for wiidabindiwaad ‘if they sit with each other’ and owaâbadaan from owaabandaan ‘s/he sees it’. For the final case, he proposes the spread of the nasal going the other direction,
as in *diindiinsi* from *diindiisi* ‘blue jay’ and in both directions as in *obiindaandawaandaan* for *obiidaandawaadaan* ‘s/he climbs here on it’.

While I have only one case in my data that involves spreading of the first type, it occurred in the speech of only one of my Ponemah consultants. Fiero (pc) noticed an example of this metathesis in McBride (1987a):

\[(209)\] gii-baataangziishimonogwen
gii- baata- -ganzh- -shimono -gwen
PST- stuck- -claw- -fall -DUB
‘fall with talons stuck in s.t.’ (McBride 1987a.)

This suggests more work is needed in that area to determine if this is a matter of geographic variation, or an innovation on a more restricted scale.

3.3.7.2 Initial /g/

Another initial segment subject to frequent deletion in Ojibwe is initial /g/. Valentine observes this providing evidence that “/g/ is weaker than other obstruents”, by showing how it deletes word initially in some dialects (Valentine 1994:128). Valentine (1996:300) notes that some dialects “show sporadic loss of /g/ initially…same words with and without /g/ are attested”. He provides the example *gakina* ‘all’ reduced to *akina* without the initial /g/. Archived data indicates that initial /g/ deletion is much more common among southern speakers, with /g/ deletion having taken place quite some time ago for certain southern communities. In the south, it is not uncommon to not only hear *akina*, but also cases where the initial vowel is deleted are common \(\rightarrow\) *kina* ‘all’.\(^{102}\) The following reduced form occurred in a handwritten story at Lac Courte Oreilles:

\[\text{102} \text{ It is worth noting that in written documents, both published and unpublished sources, it is common for the speakers to insist that the initial segment be represented in the written form. As a result, many narratives exist with *akina* or *akeyaa* though the speakers pronounce them as *kina* and *keyaa*. A story from Redby from 1987 shows *kina* twice in the text suggesting this deletion has occurred there for quite some time.}\]
(210) **kina ingwaji ogii-nandawaabamaan**
‘he looked everywhere for him’ (CB.Manoomin&Opichi)

With all of the speakers surveyed from northern communities, only one speaker (from Lake Vermillion) provided *akina* for ‘all’ where the majority provided *gakina*. At Inger and all points south of Inger, *akina* was the main form provided, with the exception of one speaker at *Aazhoomog* preferring *gakina* and with one speaker at *Lac Courte Oreilles* using both interchangeably.

Another common case of initial /g/ deletion concerns locative adverbial *gakeyaa* ‘in a certain direction; way’. Common in the south is *akeyaa*, and like the vowel deletion mentioned above for *(a)kina*, perhaps even more common in fast speech is *keyaa*. A text message from a native speaker is shown below, spelled as is appeared in his original message:

(211) **Mii iw keyaa**
‘That’s the way’ (AS.12.02.27.TM)

The majority of speakers from northern communities consulted for this study pronounce the word with the /g/, with one even using a longer, older variant *inagakeyaa*:

(212) **Aaniindi giin inagakeyaa gaa-pi-izhaayan omaa gii-pi-dagoshinan?**
‘Which **way** did you take to get here?’ (ES.12.03.28.E)

The long form is common in the north and has become somewhat of a characteristic of the Border Lakes region. Ironically, what gets associated as being a northern feature is also found in the historical documents in Wisconsin:

(213) **inakakeyaa iwidi wenji-mooka’ang**
‘To the east’ (Nichols 1988:32-33)
Baraga (1850:482) recorded *nagakeyaa* ‘toward’, without the initial vowel. As trends in historical linguistics go, lexical items tend to get shorter over time. This appears to be the case for *inagakeyaa*, which can be summarized as occurring in the following stages:

\[
\text{(214) } \text{inagakeyaa} \rightarrow \text{nagakeyaa} \rightarrow \text{gakeyaa} \rightarrow \text{akeyaa} \rightarrow \text{keyaa}
\]

Another observation made over the course of this study involves initial /g/ deletion with the grammatical adverbial *giishpin* ‘if’ resulting in *iishpin*. Text messages from a native speaker show spellings without /g/:

\[
\text{(215) } \text{Giga ozhaashkikoshin } \text{iishpin ozhaashikwaamagak waabang}
\]

‘You’re going to slide if it’s slippery tomorrow.’ (AS.12.02.27.TM)

What I had originally assumed to be a pronunciation preference of one of my consultants in the south, occurred with a speaker from Ponemah:

\[
\text{(216) } \text{giga-bakinaage } \text{iishpin wiidookook}
\]

‘If she helps you, you will win’ (RD.14.06.11.E)

While this coincidence is interesting, it does not necessarily result in any observable trend regarding variation other than serving as evidence for initial /g/ deletion.

3.3.7.3 Vowel and glide quality

There are a few pronunciation variables concerning vowels and glides that require some discussion regarding their distribution. Some involve labialization of velar stops /g/ and /k/ resulting in a lower vowel than the non-labial variant. Other variables involve vowel quality and specifically vowel height in regard to numerous words throughout grammatical categories. Another varying feature concerns glides and particular inflections that show variation. These are discussed in turn in the following sections.
3.3.7.3.1 Labialization and rounding

The labialized stops appear to have been observed since the mid 19th century in SW Ojibwe with Baraga (1850:180) spelling general Ojibwe *dagoshin* ‘s/he arrives’ as *dagwashin*, with a /w/ following the velar stop /g/. This is also a common pronunciation in Wisconsin and as far west as Mille Lacs. Valentine (1994:139) finds the following in Algonquin, compared here to their “general” SW Ojibwe counterparts:

(217) Algonquin General Ojibwe Wisconsin

*dagwishin* ‘s/he arrives’ *dagoshin* *dagwashin*
*onaagwishin* ‘it is evening’ *onaagogoshin* *onaagwashin*
*ningwizis* ‘my son’ *ningozis* *ningwizis*

Handwritten stories from Wisconsin verify the tendency, as the example from Lac Courte Oreilles reveals (repeated from (210) above) where the General Ojibwe degree adverbial *ingoji* ‘somewhere; anywhere’ is spelled here as *ingwaji*:

(218) kina  ingwaji  ogii-nandawaabamaan
all   somewhere   he/looked.for.h/
‘He looked everywhere for him’ (CB.Manoomin&Opichi)

The unvoiced velar stop is also spelled as labialized here in regard to General Ojibwe *iskode* ‘fire’:

(219) ishkwađe
‘fire’ (RCarley.Opichi)

Additionally, old documents from Wisconsin spell General Ojibwe *gii-bitakosing* ‘hitting against’ as *gii-bitakwising* (Nichols 1988:33) with the labialization of the unvoiced stop, suggesting such pronunciations are not an innovation.

Similar to the Wisconsin pronunciations above in (217), Nichols (1988:38) provides *ba-dagwashinan* ‘when you arrive here’. No cases of such labialization were
recorded north of Mille Lacs, with the exception of Ponemah, where the particle godino(o) is pronounced as gwadinoo by at least one speaker:

(220)  *Gaawiin na gwadinoo biindigeyaan?*  
‘Can I go in?’ (12.03.28.E.S.E)

A different speaker from Ponemah provided an additional example, shown in (221b.) below compared with a different speaker from the Border Lakes (221a.):

(221)  Labialization  
  a.  Border Lakes  
    ogii-ozhaawashko baganaamaan ikwewan inini  
    ‘The man gave the woman a black eye. (GJ.14.01.09.E)
  
  b.  Ponemah  
    ogii-ozhaawashkwabaganaamaan a’awe ikwe iniw ininiwan  
    ‘The woman gave the man a black eye’ (RD.14.06.11.E)

Valentine (1994:138) characterizes the phenomenon as /wi-/ occurring instead of /o/ only “after g” and not as a matter of labialization or rounding per say. His 1996 paper gives ningodwaaswi ‘six’ as a related variable for ningodwaaso (Valentine 1996:297).\(^{103}\) In none of my data outside of Wisconsin, Mille Lacs, and Ponemah, does this variable occur.

3.3.7.3.2 Vowel height /i/ vs. /a/  

Another pronunciation variable concerning vowel quality involves the alternation of back open-mid vowel /a/ (\([\Lambda]\)) and the higher front close-mid vowel /i/ [i]. Both are often articulated as schwa in fast speech and can be difficult to properly account for each in transcriptions. As seen in Table 33 above showing core demonstrative pronouns, the

\(^{103}\) I’ve only encountered ningodwaaso for the cardinal number ‘six’ by one speaker at Ponemah.
forms collected in Wisconsin differ from their Minnesota counterparts in respect to the initial vowel /a/ instead of /i/, ig. *agiw* ‘those\textsubscript{ANIM}', and *aniw* ‘those\textsubscript{INAN}; that/those\textsubscript{OBSV}'. The data from Lac Courte Oreilles, Round Lake, and Lac du Flambeau show the forms with the lower vowel /a/.

In the speech of Angeline Williams (Bloomfield and Nichols 1991), such pronunciations are pervasive. There is even variation between the vowels in the other direction.\textsuperscript{104} The variation of articulation of the vowels is illustrated below in Table 35, compared to the corresponding versions of Baraga (1878):

Table 35: Angeline Williams variation (from Valentine (1994:429))

<table>
<thead>
<tr>
<th>Baraga (c. 1878)</th>
<th>Williams (c. 1941)</th>
<th>English gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>igiw, agiw</td>
<td>agiw</td>
<td>those (anim.pl. DEM)</td>
</tr>
<tr>
<td>ikwe, akwe</td>
<td>akwe</td>
<td>woman</td>
</tr>
<tr>
<td>ikwezens</td>
<td>akwezens</td>
<td>girl</td>
</tr>
<tr>
<td>ininaatig</td>
<td>ininaatig</td>
<td>hard maple tree</td>
</tr>
<tr>
<td>ini, anini</td>
<td>anini</td>
<td>man</td>
</tr>
<tr>
<td>iniw, aniw</td>
<td>aniw</td>
<td>that, those (obv.anim DEM)</td>
</tr>
<tr>
<td>ishkode</td>
<td>ashkode</td>
<td>fire</td>
</tr>
<tr>
<td>ishkonan ‘spare it’</td>
<td>ashkonanaad</td>
<td>spare s.o. from killing</td>
</tr>
<tr>
<td>ishkwaach</td>
<td>ashkwaach</td>
<td>after</td>
</tr>
<tr>
<td>ishkwaandem</td>
<td>ashkwaandem</td>
<td>last (time), at the end</td>
</tr>
<tr>
<td>ishpadinaa</td>
<td>ashpadinaag</td>
<td>door</td>
</tr>
<tr>
<td>iwed</td>
<td>awedi</td>
<td>be high land, be a ridge</td>
</tr>
<tr>
<td>bikwaakwad</td>
<td>bakwaakwad</td>
<td>that over there</td>
</tr>
<tr>
<td>bingwi, bangwi ‘ashes’</td>
<td>gagizheb</td>
<td>ball</td>
</tr>
<tr>
<td>gigizheb</td>
<td>bangwaaboo</td>
<td>lye</td>
</tr>
<tr>
<td>mikan</td>
<td>making</td>
<td>in the morning</td>
</tr>
<tr>
<td>mikaw</td>
<td>makawaad</td>
<td>find s.t.</td>
</tr>
<tr>
<td>mikigaade</td>
<td>makigaadeg</td>
<td>find s.o.</td>
</tr>
<tr>
<td>mikwendant (VTI)</td>
<td>makwenimaad</td>
<td>be found (VII)</td>
</tr>
<tr>
<td>mazinahigan</td>
<td>mazinahigan</td>
<td>think of s.o., remember s.o.</td>
</tr>
<tr>
<td>ningwa’akaan</td>
<td>nangwa’akaan</td>
<td>book</td>
</tr>
<tr>
<td>wazhashkwedoo</td>
<td>azhashkwedoo</td>
<td>cemetery</td>
</tr>
<tr>
<td>mazinahigan</td>
<td>mazinahigan</td>
<td>cork, mushroom; n.b., ozhashkwedoo in many dialects book, paper</td>
</tr>
<tr>
<td>mazinaakide</td>
<td>mazinaakide</td>
<td>be printed (VII)</td>
</tr>
</tbody>
</table>

\textsuperscript{104} Angeline Williams was originally from a community near Manistique, Michigan on the Upper Peninsula later relocating to Sault Ste. Marie. Her language is especially interesting due to the relationship between SW Ojibwe and Odawa (pre-syncopation) evident throughout her speech (Bloomfield & Nichols 1991).
Valentine mentions that this is a significant feature for Odawa and notes widespread variation in Severn, describing the phenomena as being “lexically constrained” (1994:429).

A recording of two ladies at Lac Courte Oreilles included a discussion of whether they should spell inwewin ‘language’ with an /a/ or an /i/ suggesting the variable is at least somewhat salient to speakers from such dialects with respect to literacy. Documents from Wisconsin show apine ‘always’ for the more standard apane, showing the variable is not recent (Nichols 1988:80). One case in my data from Aazhoomog is akwe ‘woman’, but the speaker is not consistent in this pronunciation.

Another more restricted variable involves the pronunciation of niibowa ‘many; much; a lot’. Both vowels /ii/ and /o/ show variation in articulation as seen in (222), with the variants shown collected in their respective locations:

(222) niibowa variation

<table>
<thead>
<tr>
<th>Location</th>
<th>Pronunciation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ponemah</td>
<td>niibowa</td>
</tr>
<tr>
<td>B.L.</td>
<td>niibiwa</td>
</tr>
<tr>
<td>Leech Lake</td>
<td>nebowa/niibowa</td>
</tr>
<tr>
<td>Aazhoomog</td>
<td>nebowa/niibowa</td>
</tr>
<tr>
<td>LCO</td>
<td>nebowa</td>
</tr>
</tbody>
</table>

Another case of variation in regard to vowel quality is the lexical item okikaandag ‘jack pine’, pronounced with the lower initial vowel akikaandag. Okikaandag is attested at Leech Lake, the Border Lakes, and Ponemah, with akikaandag at Mille Lacs and Lac Courte Oreilles.

On a wider scale, the variation is also observed in certain aspects of the morphology, where many speakers pronounce the 2nd person conjunct suffix –yan as –yin and the 21p conjunct prefix –yang as –ying, common variables for speakers from more northern communities:

(223) 21p conjunct –yang/-ying; ‘It’s time to eat!’

a. Mii i’ ji-wiisiniyang (Ponemah)

b. Mii iw ji-wiisiniyng (Border Lakes)
Some speakers from Ponemah pronounce the suffix with the higher vowel, a more characteristically modern northern pronunciation:

(224)  Mii zhigwa gegaa naawakweg ji-nawajiyying  
        ‘It’s almost noon so we’ll eat’ (ES.OPD.zhigwa)

One case in particular arose during a session with a speaker from the Border Lakes region that not only used a higher vowel in the suffix, but also the labial glide:

(225)  Aaniin ezhinikaazowin?  
        ‘What’s your name?’ (LB.13.08.06.C)

This is another feature characteristic of the northern communities and is discussed in the next section.

3.3.7.3.3 Articulation of glides /y/ and /w/  

Mentioned above in the discussion of (225), many speakers from northern communities supply a labial glide /w/ [w] where the more standard /y/ [j] occurs. This appears to be restricted in this case to suffixes following verb stems ending in /o/, as illustrated in the examples given below in (226):

(226)  Labialized glide distribution  

a.  gaagiigidowaan  
    ‘when I speak’ (LB.13.08.06.C)  

b.  gaa-ikidowaan  
    ‘what I said’ (NJ.15.06.08.N)  

c.  Aaniin ezhinikaazowin?  
    ‘What’s your name?’ (LB.13.08.06.C)  

d.  babaamibatooowaang  
    ‘running around there’ (McBride 1987b.)
This feature doesn’t appear to have completely replaced the palatal glide, but is restricted to /o/ final verb stems as examples can easily be found from the same speakers without the /w/ in place of /y/:

(227) mii imaa iidiog ge-izhi-wiisiniyaambaan
     ‘There is where I can eat!’ (NJ.Zhishagagowe-Bakwezhigan)

What appears to be a feature of more northern varieties seems to be spreading south, as the following examples come from the southern communities at Leech Lake:

(228) Leech Lake /w/ in place of /y/
     a. gaawiin ominjimendanzii gaa-ikidowaan
        ‘He doesn’t remember what I said’ (JB.13.07.17.C)
     b. ji-pajiishka’ogoowaang
        ‘to get shot’ (Whipple 2015:42)
     c. gii-adaawaamigoowaan
        ‘they borrow from me’ (Whipple 2015:70)

Also at Leech Lake, the variation is not completely definitive as examples can easily be found where the /y/ surfaces in the same environment:

(229) Mii gaye niinawind gii-pajiishka’ogooyaang abinoojiinyiwiyaang
     ‘We all got shots too when we were kids.’ (Whipple 2015:42)

Valentine (1994:141) identifies another point of glide variation where the labial glide /w/ “coalesces with a following a to o in many dialects, especially in the south”. He provides examples of such occurrences word initially, such as wanishkaa ‘he gets up from sleeping’ pronounced onishkaa in the south, wadikwan ‘branch’ as odikwaan, and also word finally, such as makwa ‘bear’ as mako, and interconsonantal as in amikwag ‘beavers’ as amikog (Valentine 1994:141). He states that there is “too much variation
within regions for this to be of too much diagnostic value” but notes regional trends and recent developments for southern dialects (Valentine 1994:142).

Of all the examples Valentine provides as being northern variables, surprisingly, wanishkaa is attested in the south at Lac Courte Oreilles. Also, with respect to lexical items with an initial w- (wa-) coalescing to /o/ in the south, variation can be found for a number of words with wagaji- ‘on top’. Valentine (1994:450) mentions that while many dialects show the initial glide /w/ and low vowel /a/, SW Ojibwe “often” lacks it. The glide-initial forms are widely attested in Wisconsin, at both Lac Courte Oreilles and Lac du Flambeau. Note that in the example below, the forms collected at Lac du Flambeau lack the initial glide, though the vowel is the lower, non-round vowel /a/ not /o/. The more common southern forms are provided in parentheses:

(230) wagid= in Wisconsin
   a. wagidakamig (ogidakamig)
      ‘on top of the ground’ (PM.Wagidakamig)105
   b. agijayi’ii (ogijayi’ii)
      ‘on top of it’ (JChosa.13.20.03.C)
   c. agidaakii (ogidaakii)
      ‘on top of the hill’ (JChosa.13.20.03.C)

The Ojibwe People’s Dictionary provides many cases of agid= classified as a feature of Mille Lacs, with ogid= forms provided by a speaker from Ponemah. A few examples list wagid=, though no indication is made regarding their distribution. In a story from White Earth, the following example occurs, with the wagid- root:

(231) Bezhig aw inini wagijidaabaan ayaa
     ‘The one man was on top of the wagon’ (AB.Naytawaush)

105 Pipe Mustache (1904-1992), a revered elder from Lac Courte Oreilles provided both pronunciations wagidakamig and ogidakamig in the same narrative suggesting the varying pronunciations were relevant during his time period.
Another example of this variation is seen in the preverb niiyo- ‘four’, alternating with niiwo-. The Ojibwe People’s Dictionary provides several examples of audio from Leech Lake and Ponemah with niiyo- pronunciations, listing niiwo- examples with no indication of their distribution. The following examples occur in data from Lac Courte Oreilles:

(232) niiwo- ‘four’
   a. niiywogon\textsuperscript{106} ‘four days’ (CB.Manoomin&Opichi)
   b. niiwogon ‘four days’ (EB.Dewe’igan)
   c. gii-niwo-gizhigadinig gii-pi-azhegiwe a’aw Manoomin ‘On the fourth day Manoomin came back’ (RCarley.Opichi)
   d. gii-niwo-gonagak ‘on the fourth day’ (RCarley.Opichi)

Another seemingly related phenomenon involves the pronunciation of giiyose ‘s/he is hunting’. The OPD provides giiyose attested by speakers from Ponemah with one of those same speakers also providing giiwose. The pronunciation also occurs in a story from Redby, another community at Red Lake:

(233) babaa-giiwosed ‘going around hunting’ (McBride 1987)

It is also common at Mille Lacs and also in Wisconsin:

(234) mbaa-giiwose ‘I go around hunting’ (JChosa.13.20.03.C)

\textsuperscript{106} This example appeared in a handwritten story and is spelled here as it occurred in the original text with both glides being represented in the written representation suggesting that the speaker was conscious of this variation and how to articulate her pronunciation in writing.
Valentine (1994:140) observes the deletion of glides /w/ and /y/ “intervocally as a common casual speech phenomenon”. The rounded quality of the proceeding vowel appears to determine the articulation of the preceding glide (labial) for speakers who show this variation.

Another relevant variable concerning glides involves the intensifying preverb (w)enda- ‘really; completely; just so’ (preverb 42 in the Nichols (1980:265) classification). The preverb is often translated also as ‘especially’ (Staples, p.c.). For Maude Kegg, the /w/ only surfaced intervocally, when a preceding prefix occurred, resulting in enda- in the unprefixed forms:

(235)  (w)enda- (from Kegg 1991:48)
    a.  enda-nishkaadizi
        ‘she was just mad’
    b.  niwenda-ondendam
        ‘I was determined’

Interestingly, at least one speaker from Leech Lake pronounces the preverb without the glide, even in prefixed forms:

(236)  ni-endam-minwendam
    ‘I’m glad’ (Whipple 2015:76)

Another variant waanda- occurs for some speakers at Aazoomog and Ponemah, with the glide and higher front vowel /aa/:

(237)  waanda- variant
    a.  waanda-jiikinaagozi gaye
        ‘she was real cute too’ (AS.Waabooyaanish)
    b.  niwaanda-debisinii naa
        ‘I’m very full’ (RT.OPD.debisinii)
Such variation does not seem to be too widespread but is worth mentioning regarding the discussion of \(w\)enda-.

3.3.7.4 Other points of variation

The following subsections included here are remaining points of variation, some containing more discussion than others. The variation observed is more restricted than some of the previous variables discussed above. They are grouped together here for convenience.

3.3.7.4.1 Women’s names –\(k\)(\(we\))

One feature that does show variation in regard to a north/south geographic distribution is women’s names. Many women’s names in the north resemble vocative forms of the south:

(238) Women’s names

<table>
<thead>
<tr>
<th>Southern</th>
<th>Northern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ningaabii’anookwe ‘Woman of the West’</td>
<td>Ningaabii’anook</td>
</tr>
<tr>
<td>Giizhigookwe ‘Sky Woman’</td>
<td>Giizhigook</td>
</tr>
</tbody>
</table>

For the vocative forms, many kinship terms and personal names have corresponding truncated vocative expressions used when calling out to someone. The examples shown here in (239) illustrate such truncation in the vocative:

(239) Ojibwe vocative

a. Kinship terms
   (i.) nookoo! ‘grandma!’ short for nookomis ‘my grandmother’ (NJ.15.06.08.E)
   (ii.) omaa bi-izhaan gwis ‘come here son’ short for ningwizis ‘my son’ (AS.14.07.19.C)
   (iii.) maam! ‘mom’ short for nimaamaa ‘my mother’ (AS.JoeShibiash)
b. Personal names
   (i.) Aaniin Migiz!
       ‘Hello Migizi!’ short for Migizi PN
       (JN.15.07.18.C)
   (ii.) Naawakamigook short for Naawakamigookwe
       (Kegg 1991:6)
   (iii.) Wenabosh!
       ‘Wenabozho!’ short for Wenabozho PN
       (AS.Aadizookaan)

Nichols (1980:60) provides a number of vocative forms all resulting in “subtraction from
the stem”. In a number of instances with speakers from Mille Lacs and Aazhoomog, I
have heard truncated forms of VAI s used as a sort of vocative expressions in greetings,
typically with playful teasing and demeaning connotations, some of which are included
below:

(240) VAI vocative expressions
   a. Aaniin bagonez!
       ‘Hey you with the hole’ from bagonezi vai ‘s/he has a hole’ (AS.AaniinBagonez)
   b. Aaniin wiinendaagoz!
       ‘Whats up dirtball’ from wiinendaagozi vai ‘s/he is considered dirty’
       (AS.12.10.TM)
   c. Aaniin chi-wiisin!
       ‘Hello big eater’ from chi-wiisini vai ‘s/he eats a lot’ (LS.pc)

According to Nichols (2011), the northern forms resembling southern vocative
expressions do not have distinct vocative forms. In one example from Leech Lake, the
name (shown in bold) takes the obviative marker –an, where one might expect the –we to
return suffixing –yan or -wan in the case of obviation:

(241) Ogii-kagwejimaan Ningaabii’anookan
     ‘She asked Ningaabii’anook’ (GH.LW.14.07.16.E)
     Not *Ningaabii’anookweyan
When I solicited opinions on the matter, Eugene Stillday (Ponemah) remarked on how women’s names with –kwe are perceived as doubly marked for their female specification since, for him, the final /k/ indexes the name as a woman’s, with the –we (-kwe) forms redundant. With an important cultural value to maintain the use of traditional Ojibwe names in the exact manner in which they were received, many consultants prefer to use the full form of names, where more regular truncation processes in the vocative might be expected. When asked about the woman’s names Giiwedinoook and Giiwedinoookwe (Woman of the North), one speaker from Aazhoomog indicated that Giiwedinoook would be used in the case of “calling to them”, suggesting the vocative truncation for women’s names is still productive for his variety. Another lady from Ponemah indicated her opinion that Giiwedinoookwe “is better” when presented with the option of how to call out to her, suggesting the vocative is less productive in her variety. To the best of my knowledge, I know of no traditional woman’s names given south of Leech Lake in what we might consider the southern vocative form, suggesting a regional variable.

3.3.7.4.2 /t/ epenthesis

Common across the Algonquian family is the consonant epenthesis strategy widely known in the literature as /t/ epenthesis. For Ojibwe, and most other languages, it involves an epenthetic /t/ surfacing after the vowel of the personal prefixes (pronominal clitics) ni, gi, and o- when attaching to a verb-initial stem (either noun or verb). An example of /t/ epenthesis in SW Ojibwe is given here:107

107 In accordance with the tradition in Algonquian linguistics I maintain the label “/t/ epenthesis” here for Ojibwe despite its perceivable misnomer status as the epenthetic consonant for Ojibwe is an orthographic /d/.
(242) /t/ epenthesis

a. 1st person ni-

(n)indoondamendaan
nin- d- ondamend- -am
1 /t/EPEN- be.preoccupied.with.it- -TI1
‘I am preoccupied with it; worried about it’

b. 2nd person gi-

gidoondamendaan
gi- d- ondamend- -am
2 /t/EPEN- be.preoccupied.with.it- -TI1
‘You are preoccupied with it; worried about it’

c. 3rd person o-

odoondamendaan
o- d- ondamend- -am
3 /t/EPEN- be.preoccupied.with.it- -TI1
‘S/he is preoccupied with it; worried about it’

Most speakers agree in their use of /t/ epenthesis, though Nichols (2011) reports variation in Ponemah with respect to personal prefixes and /aa/-initial stems, an example of which is given here in (243):

(243) Glide epenthesis: aabajitoon vti2 ‘use it’ (from Nichols 2011)

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Ponemah</th>
<th>Elsewhere</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘I use it’</td>
<td>niyaabajitoon</td>
<td>nidaabajitoon (nind-, ind-, nd-)</td>
</tr>
<tr>
<td>‘You use it’</td>
<td>giyaabajitoon</td>
<td>gidaabajitoon</td>
</tr>
<tr>
<td>‘S/he uses it’</td>
<td>owaabajitoon, oyaabajitoon</td>
<td>odaabajitoon</td>
</tr>
</tbody>
</table>

The reader is referred to Nichols (1980:43, 132) for the specifics of /o/ stem lengthening and Valentine (1994:126) for the excrescent nasals of the 1st person prefix.
When eliciting paradigms on /aa/-initial stems with another speaker from Ponemah, no glide epenthesis occurred, instead, the speaker made use of the typical /t/ epenthesis strategy:

(244) Ponemah /t/ epenthesis (Anonymous.E)

  *indaabajitoon* ‘I use it’
  *gidaabajitoon* ‘You use it’
  *odaabajitoon* ‘S/he uses it’

However, similar variation is attested in the casual speech of one speaker at Aazhoomog though when attention is called to it in transcribing, the speaker prefers to replace the epenthetic /d/. No other such cases of glide epenthesis occur in my data.

Another aspect of what may be treated as a type of /t/ epenthesis was reported by Nichols (1980:134) among some Mille Lacs speakers where epenthesis occurred after the future prefix *ga-* (2.3.4 pv1), which he described as “a characteristic treatment of Wisconsin dialects”. However, Rhodes (1985:548) proposes that the *ga-* preverb in both Ojibwe and Cree descend from PA *kataw-* “an intentive future”. The presumed epenthesis only occurs with vowel initial verb stems, as seen in a handwritten story from Lac Courte Oreilles:

(245) apane besho omaa *nigad-ayaa*

  ‘I will always be close by’ (RCarley.Opichi)

The appearance of the stop before vowel initial stems resembles /t/ epenthesis after *ga-* and is pervasive in the old documents from Wisconsin, occurring after all three personal prefixes (246), as well as after the initial change (IC) form *ge-* (247):
(246) /t/ epenthesis after *ga*- (Nichols 1988)

a. ningadawi-wiindamawaa
   nin- ga- d- awi- wiindamaw -aa
   1- FUT- /t_EPEN-/ go- tell.h/- -DIR
   ‘I shall report to him’ (1988:35)

b. gigadishkonaanaawaa
   gi- ga- d- ishkon- -am -aawaa
   2- FUT- /t_EPEN-/ reserve.it- -TI1 -2p>0
   ‘you will reserve it’ (1988:74)

c. ogadayaan
   o- ga- d- ay- -aa
   3- FUT- /t_EPEN-/ have.it- -TI4
   ‘he will have it’ (1988:75)

(247) Following *ge*- (Nichols 1988)

a. gedako-minoga’igeyan
   ge- d- ako- minoga’ige -yan
   IC-FUT- /t_EPEN- as.long- cut.well -2s_CONJ
   ‘as far as you will cut well’ (1988:44)

b. gedapiichikawadwaa
   ge- d- apiichikaw -adwaa
   IC-FUT- /t_EPEN- work.on.h/.so.long -2s>3p_CONJ
   ‘as long as you will work on them’ (1988:45)

With the exception of the example from Lac Courte Oreilles, no other cases of this type occur in my data. Ningwance (1993) suggests similar epenthetic strategies in Manitoba, where some speakers epenthesize */d/* before */w/* initial stems (cited in Valentine 1996:304), though this is likely a result of a treatment of */wa/* as a vowel unique to Saulteaux (Nichols, p.c.).

3.3.7.4.3 Syncope

Another important parameter in the discussion of Ojibwe dialect variation is vowel syncopation. Where the previous section dealt with the addition of material,
specifically the epenthesis of a dental/alveolar stop [d] in between vowels, syncope involves the deletion of material, in this case mainly vowels in weak stress positions. According to Valentine (1994:162), “syncopation-like processes have evidently been active at some level in nearly all Ojibwe dialects for quite some time”. Not anywhere nearly as prolific as syncope in Odawa, SW Ojibwe does show some evidence of vowel and initial syllable deletion.

Valentine (1994:163) observes, in regard to data obtained at Mille Lacs by Nichols, that it is common in the southern communities to delete the first syllable of the intensifying lexical preverb (2.3.4 pv4) gichi- to chi-, as in common expressions chi-mookomaan ‘Whiteman’ (literally ‘big knife’) and chi-bikwaakwad ‘basketball’, chi-oodenaaang ‘in the big city; Twin Cities’, and chi-aya’aa ‘elder’. In some cases for some speakers, the initial syllable gi- comes back when following a prefix:

(248)  
\[\begin{array}{c}
gaa-izhi\text{-}gichi\text{-}basikawaanag \\
IC\text{-}gii\text{-} izhi\text{-} gichi\text{-} basikawaazh \text{-}ag \\
IC\text{-}PST\text{-} pv3_{REL}\text{-} greatly\text{-}kick.h// -1>3_{CONJ} \\
\end{array}\]

‘So I kicked it **real good**’ (AS.Gii-nitaawigiyaan)

No examples are attested for chi- with IC, instead, the gi- comes back in IC environments including participles:

(249)  
\[\begin{array}{c}
\text{Chi aya aag nitum mii dash api ge chi mindidojig} \\
\text{chi-aya’aa -g nitam mii dash apii IC-gichi- mindido -d -ig} \\
\text{elder -3p first thus then when IC-great- is.big -3_{CONJ} -PL-PRT} \\
\end{array}\]

‘Elders first then the **real big** ones.’ (AS.12.03.05.TM)

In other cases, among the same speakers, the initial syllable does not resurface:

(250)  
\[\begin{array}{c}
ingii\text{-}chi\text{-}nibaa \\
in- gii\text{-} chi\text{-} nibaa \\
1- PST\text{-} greatly\text{-} sleeps \\
\end{array}\]

‘I slept **hard**’ (AS.13.08.16.TM)
The variable is in free variation for some, optionally occurring within a single environment:

(251) Free variation

a. **nichi**-anishinaabemag  
   ni- **chi**- Anishinaabe -m -ag  
   1- **great**- Indian -POSS -3p  
   ‘my elders’ (Whipple 2015:6)

b. **ingichi**-anishinaabemag  
   ni- **gichi**- anishinaabe -m -ag  
   1- **great**- Indian -POSS -3p  
   ‘my elders’ (Whipple 2015:36)

Valentine (1994:163) also notices deletion of *gi-* in verbs such as *gikendam* ‘s/he knows’ reduced to *kendam* and the previously mentioned variable *(g)akina* which, as Valentine points out, these deletions involve a metrically weak position and also occur before a fortis consonant, making them susceptible to deletion (1994:163). I have also heard *gaawiin goji* ‘nowhere’ by speakers in fast speech (from *ingoji* ‘somewhere’).

In addition to the observations made by Valentine, several other words and inflections shows patterns of syncopation, specifically those with /a/ in initial position. The example shown below in (252) illustrates this process with an ad hoc list of vocabulary items attested involving syncope:

(252) Frequently reduced SW Ojibwe lexical items

<table>
<thead>
<tr>
<th>General Ojibwe</th>
<th>SW Ojibwe</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>apane</td>
<td>(a)pane</td>
<td>‘always’</td>
</tr>
<tr>
<td>akawe</td>
<td>(a)kawe</td>
<td>‘first of all’</td>
</tr>
<tr>
<td>asemaa</td>
<td>(a)semaa</td>
<td>‘tobacco’</td>
</tr>
<tr>
<td>agwajing</td>
<td>(a)gwajing</td>
<td>‘outside’</td>
</tr>
<tr>
<td>ani-</td>
<td>(a)ni-</td>
<td>‘going away’</td>
</tr>
</tbody>
</table>
Some older speakers, especially from northern communities, have expressed their disapproval of such deletions. Speakers in the north especially have a tendency to associate such pronunciation with the southern communities. Many speakers in the south however, are proud of such pronunciations, suggesting they are a marker of linguistic identity. It should be noted though, although many express their disapproval and even disgust of such syncopated forms, one such speaker provided the example shown below in (253), realizing his initial utterance (253a.) then providing the second (253b.):

(253)  [a. Wa. Chi-mewinzha naa gii-waabaminaambaan] [b. Wa. Gichi-mewinzha naa gii-waabaminaambaan]
‘Long time no see’ (Anonymous.E)

Personal prefixes are also notoriously reduced or deleted completely. It isn’t uncommon to hear ga-waabamin in just about every community as a ‘I’ll see you’ salutation lacking the expected gi- 2nd person prefix and utterances like the one below are typical colloquial Ojibwe, though hardly ever reflected in the written form, as speakers and editors often insist on replacing the missing prefix:

(254)  zhoomiingwetaagonaanig ganabaj
0-zhoomiingwetaw -igw -naan -ig ganabaj
2-smile.at.h/ -INV -21p -3p perhaps
‘They’re smiling at us I think.’ (ES.12.03.28.C)

Such deletion is not new, as this occurrence in a story from Redby in 1987 shows:

(255)  ga-debibinigowaa manidoog i’imaa
0-ga- debibiN -igw- -waa manidoo-g i’ima
2-FUT-grab.h/ -INV- -2p spirit -3p there
‘some sprit(s) will get you there’ (McBride 2013b.)

Another commonly omitted syllable is found with gikinoo’amaadiwigamig ‘school’, and the gikinoo= root in general with many speakers, especially in the south with
pronunciations *kinoo-maadiwigamig* ‘school’, *kinoomaagozi* ‘s/he is a student; goes to school’ and one case of *akinoo’amaagewin* ‘a teaching’ in Wisconsin with a folk etymology (*aki* ‘Earth’, *iNinoo’amaage* ‘points for people’) pertaining to ‘pointing on the earth’.

Many variants of the conjunctive adverbial *miinawaa* ‘and; again’ are also recorded throughout the region. Common at Mille Lacs and Aazhoomog is *naa*, and forms with variable vowel quality, *minowa*, attested in Wisconsin, and *mina* at Redby.

Syncope was not a targeted parameter on the survey used here, so a more thorough investigation, especially in the north is necessary before anything conclusive can be said in regard to deletions in that region.

3.3.8 Lexical variation

Though not anywhere nearly as profound as the variation observed by Valentine (1994) regarding lexical items, variation does exist and warrants a brief discussion here. Valentine (1994:464) states that, “Chippewa shows its closest affinity with Border Lakes”, and while lexical variation was not an intentional point of exploration when designing the survey used here, the subsequent discovery of variation is worth noting. Table 36 below illustrates some of the variation observed:
Table 36: Lexical variation in SW Ojibwe

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Variant-1</th>
<th>Community</th>
<th>Variant-2</th>
<th>Community</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘help h’</td>
<td>wiidookaw</td>
<td>LCO, LL, ML, SC, LDF, LLC, NL, RL</td>
<td>wiiji’</td>
<td>RG, LLC, LV, NL</td>
</tr>
<tr>
<td>‘table’</td>
<td>adoopowin</td>
<td>LCO, LL, ML, SC, LDF, RL</td>
<td>adoopowinaak</td>
<td>RL, LLC, LV, RG</td>
</tr>
<tr>
<td>‘horse’</td>
<td>bebezhigoganzhii</td>
<td>LCO, SC, LDF, ML, LL, RL</td>
<td>mishtadim</td>
<td>RL, RG</td>
</tr>
<tr>
<td>‘s/he is hungry’</td>
<td>bakade</td>
<td>LCO, SC, LDF, ML, RL, LL, NL</td>
<td>noondeskade</td>
<td>LLC, RG, LV, RL, ML</td>
</tr>
<tr>
<td>‘already’</td>
<td>(a)zhigwa</td>
<td>RL</td>
<td>aazha</td>
<td>RG, LLC, LV</td>
</tr>
</tbody>
</table>

As the table indicates, some variants occur within the same community. Regarding the last example, ‘already’, I have a number of examples from Ponemah using (a)zhigwa as such. Many of my consultants from the south associate azhigwa to mean ‘now’ and reject its use as ‘already’. At Lac Courte Oreilles, two variants of the seemingly related and “archaic” (Nichols and Nyholm 1995) zhayiigwa have been recorded, including ayiigwa, as seen in the example below:

(256) ayiigwa dash iwidi ani-bangishimog mii imaa da-anwebiyan
already then there the.sun.goes.down thus there you.will.rest

‘Over there [to the west] the sun is already going down, there you will rest’
(EB.Dewe’igan)

Other aspects of variation involve the structure of the verb stem, discussed in the following sections.

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109 Community codes used here are as follows: ML- Mille Lacs, SC- St. Croix, LCO- Lac Courte Oreilles, LDF- Lac du Flambeau, LL- Leech Lake, RL- Red Lake, NL- Nett Lake (Sugarbush), LV- Lake Vermillion, LLC- Lac la Croix, RG- Red Gut
With regard to lexical variation across Ojibwe dialects, an important observation made by Valentine (2002:115) involves body part incorporating final -e for VAIs. For ‘mouth’ verbs, Valentine finds 3 distinct finals, /-i/, /-e/, or a zero morpheme. Nichols (2011) finds that in regard to certain body parts medials, including /-zid-/ ‘foot’, speakers in all communities give forms take the incorporating final –e both post-medially, as in *bookozideshin* ‘s/he falls and breaks foot’ as well as a final, as in *bookozide* ‘s/he has a broken foot’. However, he cites variation regarding the medial /-doon-/ ‘mouth’ as well as “others” he doesn’t list. For /-doon-/ verbs are attested at Mille Lacs taking the post-medial –e, as in *gaasiidoone* ‘s/he wipes h/ (own) nose’, but not as a final, as in *biimidoon* ‘s/he has a twisted mouth’. This differs from the forms attested at Ponemah, northern Leech Lake, and Bois Forte, which show the final –e as in *biimidoone* ‘s/he has a twisted mouth’. The following example shows some inflected forms elicited from a speaker from Aazhoomog illustrating the lack of the final –e:

(257)  *onzaamidoon* vai ‘s/he talks too much’: *onzaam- ‘excess’ -doon ‘mouth’  

  (AS.13.07.16.E)  
  a. Independent 3s  
  *onzaamidoon*  
  b. Conjunct 3s  
  *onzaamidoong*  
  c. Conjunct 1s  
  *onzaamidoonaan*  
  d. Conjunct 2s  
  *onzaamidoonan*  

When eliciting such /-doon-/ verbs with speakers consulted for this study, all speakers surveyed from Ponemah, Bois Forte, and the Border Lakes communities provide forms
with the final –e, while speakers from Leech Lake (both northern and southern LL) and all points south give examples with the zero morpheme.\textsuperscript{110}

In addition to the /-doon/- ‘mouth’ verbs described above, a number of other body part medials appear to not take the final –e, but rather the zero morpheme, in the south. Valentine (2002:86) finds similar patterns in southern Ojibwe dialects and points out that this appears to be specific to body-part medials that end in /n/. For instance, the medial /-aakigan/- ‘chest’ appears to be one such case, with the verb ozaawaakigan ‘s/he has a yellow chest’ occurring twice in a story at Lac Courte Oreilles, once in the independent 3\textsuperscript{rd} person form ozaawaakigan, and again as a participle in the example given below in (258):

\begin{itemize}
  \item (258) a’aw bineshiinh mekadewindibed miinawaa wezaawaakigang
  \item a’aw bineshiinh IC-makadewindibe -d miinawaa IC-ozaawaakigan -g
  \item that bird IC-has.black.head -3 and IC-has.yellow.chest -3
  \item ‘that bird with the black head and yellow chest’ (RC.Opichi)
\end{itemize}

Another speaker provides dewaakigan for ‘s/he has chest pain; chest aches’ (GH.OPD.dewaakigan). It should be stated that locative adverbials resemble the VAIs lacking the –e, such as naawaakigan ‘in the middle of the chest’, attested by speakers in the north as well as the south.

Another body part medial that doesn’t show the final –e for speakers from the south is /-aawigan/- ‘back’:

\begin{itemize}
  \item (259) indewaawigan
  \item ‘I have a backache’ (Clark 1991)
\end{itemize}

\textsuperscript{110} One anonymous speaker from a southern community provided unstable inflections, going back and forth between the forms with and without the final –e suggesting this is a variable in transition. Also, one speaker form northern LL (GH) provides the forms lacking the final –e in our sessions, examples can be found on the OPD where she gives both (see OPD entries baagidoon and baagidoone).
Variation appears to occur at Leech Lake, with different speakers from Inger providing examples without the –e in (260a.), and with the –e, as seen in (260b.):

(260)  Variation at Leech Lake /-aawigan(e)/
   a.  deewaawigan
       ‘s/he has a backache’ (LW.OPD.deewaawigan)
   b.  bookwaawigane
       ‘s/he has a broken back’ (GH.OPD.bookwaawigane)

The data collected for this study shows no final –e for /-doon/- ‘mouth’, /-aakigan/- ‘chest’, or /-aawigan/- ‘back’ south of Leech Lake, but at all points north the final –e is observed, with variation at northern Leech Lake.

3.3.8.2 –ngwaam(i) verbs

Another type of lexical variation involves the VAI final –ngwaam(i/o) in verbs pertaining to ‘sleep’, such as madwengwaam ‘s/he snores’. Similar to the -doon ‘mouth’ verbs discussed above in 3.3.8.1, Valentine (2002:116) finds the same three variants across Ojibwe; /-i/ attested in Severn Ojibwe and Northern Ojibwe, /-o/ found at Curve Lake, Ontario, and in Northern Algonquin, and the zero form in SW Ojibwe and some Odawa dialects (Wapole Island courtesy Rhodes 1985). Nichols (2011) treats variation observed at Ponemah where the final includes /i/, such as madwengwaami. Speakers consulted from Leech Lake and all points south provide the forms identical to Nichols’s (2011) forms from Mille Lacs, given below in (261):

(261)  boogidingwaam vai ‘s/he farts in their sleep’: boogidi ‘farts’ -ngwaam ‘sleeps’
       (AS.13.07.16.E)
   a.  Conjugate 3s
       boogidingwaang
   b.  Conjugate 1s
       boogidingwaamaan
   c.  Conjugate 2s
       boogidingwaaman
d. Independent negative 3s
   *gaawiin boogidingwaanziin*

e. Participle 3p
   *bwaagidingwaangig*

Speakers from Leech Lake give the southern forms provided above, while speakers from Ponemah provide examples with the final /i/, *boogidingwaami* (RD.14.06.11.E). Interestingly, not noted by Nichols (2011) (but represented on the OPD) is the variation observed in examples provided by speakers from the Border Lakes communities who treat such verbs with a final /o/, as in *boogidingwaamo* ‘s/he farts in their sleep’, and *boogidingwaamowag* ‘they fart in their sleep’ (GJ.14.01.09.E).

3.3.8.3 –aadage/–aadagaa verbs

One last observation made regarding lexical variation involves the final –aadagaa ‘swim’ as in *bimaadagaa* ‘s/he swims along’. Nichols (2011) reports having observed the final –aadage at Ponemah, though his entries on the OPD show examples from one Ponemah speaker providing –aadagaa (see OPD entry *bimaadagaa*). The other variant, –aadage is attested by Border Lakes speakers such as *babaamaadage* ‘s/he swims around’ (GJ.14.01.09.E). No other cases of the –aadage variant outside of the data provided by Border Lakes speakers occur in my data.

3.3.9 Animacy status

The animacy gender status of certain items is also a relevant parameter for variation, often in a north/south polarity. Perhaps most notably, while cars are typically animate in the south, they are inanimate for many northern speakers. The bolded components in the examples below in (262) and (263) exemplify the animacy status of ‘cars’, encoded via agreement throughout the sentence by means of the verb type used, the demonstrative pronoun, and plural marker on the noun itself. When presenting a southern speaker the example shown in (262), he offered the example provided in (263) with the animate status of ‘cars’ characteristic of the southern varieties:
A pattern holds where ‘cars’ are treated as animate by all speakers consulted from Leech Lake and all points south, inanimate for all speakers consulted from Ponemah, variable with speakers from the Border Lakes, and animate for speakers at both Lake Vermillion and Nett Lake on the Bois Forte reservation.

The animacy status of ‘airplane’ is also variable. All collected forms consist of a participle construction, though the shape of the participle varies in regard to IC and verb choice, as the examples below in (264) indicate, with only one speaker from Lac du Flambeau treating ‘airplane’ as animate (shown in bold). All examples shown appeared in sentential examples verifying their status in regard to animacy:
While the distinction concerning ‘airplane’ doesn’t seem to be geographically based, there exists variation in its treatment.
Certain foods and items of clothing also vary in their animacy status. For foods, ‘potatoes’, which are animate according to examples collected at Ponemah, Leech Lake and throughout the south, are inanimate for some northern speakers of the Border Lakes region. At Bois Forte, speakers of the more southern Lake Vermillion community treat potatoes as inanimate (265a.), while a speaker at the more northern community Nett Lake (Sugarbush) provided the example shown in (265b.), exemplifying its animate status in his variety:

(265) Animacy status: opin ‘potato’ na/ni
   a. ingii-miijinan niizh opinin
      in-  gii- miij- -in  -an  niizh opin  -iin
      1- PST- eat.it -TI3 -0p  two potato -0p
   ‘I ate two potatoes’ (RB.13.08.06.E)

   b. niizh opiniig nindamwaag
      niizh opin  -iig  nind-  amo  -aa  -g
      two potato -3p  1-  eat.h/ -DIR -3p
   ‘I’m eating two potatoes’ (EG.13.08.07.E)

Another food item that shows variation with respect to its treatment regarding animacy status is ‘carrots’. Unanimously verified south of Leech Lake as inanimate, certain speakers at Ponemah treat ‘carrots’ as animate. For the Border Lakes speakers, I have recorded examples showing varying forms:

(266) Animacy status: okaadaak ‘carrot’ na/ni
   a. giishpin miijiyaan okaadaakoon weweni inga-inaab
      giishpin miij- -in  -yaan  okaadaak  -oon  in- ga-  inaabi
      if eat.it- -TI3 -1_CONJ  carrot  -0p  1-  FUT-  see
   ‘If I eat carrots I will see good’ (LB.13.08.06.E)

   b. giishpin amwagwaa okaadaakooog inga-na’aab
      giishpin amo- -agwaa  okaadaak  -oog  in-ga-  na’aabi
      if eat.h/VTa -1>3p  carrot  -3p  1-FUT-  see.well
   ‘If I eat carrots I will see good’ (GJ.14.01.09.E)
Certain items of clothing also show similar variation. ‘Pants’ and ‘underwear’, which are commonly considered animate in the more southern communities, are inanimate in the north:

(267) Inanimate ‘pants’

\[
gaawiin \ominwenda\text{niin} \ giboodyegwa\text{azon} \ biizika\text{ng} \\
gaawiin \ o- \ minwenda \ -ziin \ giboodyegwa\text{azon} \ biizikan \ -g \\
\text{NEG} \ 3- \ like.\text{it}_{\text{VTI}} \ -\text{NEG} \ pants \ \text{wear.\text{it}}_{\text{VTI}} \ -3>0_{\text{CONJ}} \\
\text{‘She doesn’t like wearing pants’ (GH.14.07.16.E)}
\]

All speakers at Leech Lake and all points north treat ‘pants’ as inanimate, while all speakers consulted from the south treat them as animate.\textsuperscript{111}

‘Underwear’, however, previously determined to be inanimate at Mille Lacs (Nichols & Nyholm 1995:276), is animate among certain speakers from Aazhoomog and Lac Courte Oreilles. After verifying the inanimate status of ‘pants’ with a Leech Lake speaker from Inger, the following exchange took place:

(268) Inanimate status of ‘underwear’ at Leech Lake

\[
\text{MS:} \ \text{Gibitooshkigan dash? Gibiizikaan ina? Gemaa gibiiizikawaaw} \\
\text{your.underwear but you.wear.\text{it}}_{\text{VTI}} \ \text{QP or you.wear.\text{it}}_{\text{VTA}} \ \\
\text{‘What about your underwear? Do you wear it? Or you wear it?’}
\]

\[
\text{LW:} \ Gaawiin \ niin \ nibiizikanziiin \\
\text{NEG} \ 1s \ I.wear.\text{it}_{\text{VTI-NEG}} \\
\text{‘I don’t wear it/them’}
\]

Though her response stimulated a great deal of laughter by all present and embarrassment on my end, it exemplified the inanimate status of ‘underwear’ for her in that she indirectly answering my question using a transitive inanimate (VTI) verb.

\textsuperscript{111} Speakers have apparently noticed such variation for quite some time. See Dunigan, Barstow and Northbird (1988) for a comical account of the variation in “The Animate Pants” story.
3.3.10 TA – aw stem contraction

Another parameter showing considerable variation has been observed concerning contraction of inflected forms of VTA – aw stems. Nichols (1980:155-156) notes the contraction with following /i/ to /aa/, as is observed in the inverse (3>2/1) forms illustrated below:

(269) VTA – aw stem contraction: 3>1/2

a. ingii-wiidoookaag
   in- gii- wiidoookaw -ig
   1- PST- help.h/-INV
   ‘she helped me’ (AS.13.07.16.E)

b. gigii-wiindamaag
   gi- gii- wiindamaw -ig
   2- PST- tell.h/-INV
   ‘she told you’ (RD.14.06.11.E)

All speakers consulted for this study provided the contracted forms for the inverse (3>2/1) forms shown above in (269). An inflection showing variation involves the 1>2 participant arrangement, which Valentine (1996:296) states “show coalescence variably across dialects”, with speakers providing pronunciations such as those given below in (270). Nichols (1980:268) describes such contraction as “/aw/ contracts to oo before /-N/”. The example shown in (270a.) is an uncontracted, signature northern form, while the example (270b.) shows the contraction characteristic of southern speakers:

(270) VTA – aw stem contraction: 1>2

a. ginoondawin
   gi- noondaw -in
   2- hear.h/-1>2
   ‘I hear you’

---

112 VTA – aw stem contraction is much more complex than what is suggested here. For communities south of Leech Lake, I have provided full VTA paradigms in Appendix 1 giving both negative and positive charts showing contractions verified by a speaker from Aazhoomog.
b. ginoondooh
   gi- noondaw -in
   2- hear.h/ -1>2
   ‘I hear you’

The variation in regard to this inflection is interesting. While all speakers consulted from Leech Lake and all points further south provide the contraction shown above in (270b.), instability surfaces for some when eliciting the negatives:

(271) VTA –aw stem no contraction: 1>2 Ind. NEG

   gaawiin giwii-wiidookawisinoon
   ‘I won’t help you’ (Anonymous.E)

Another speaker from the same community provided the example shown in (272) with the contraction, showing variation exists in that community:

(272) VTA -aw stem contraction: 1>2 Ind. NEG

   gaawiin gidaa-wiidookooosinoon
   ‘I won’t help you’ (Anonymous.E)

For all speakers consulted from Ponemah and all points south of Leech Lake, examples provided show the contraction of –aw stems in both the positive and negative independent forms of the 1>2 conjugations. At Bois Forte, one speaker from Lake Vermillion provided the example shown in (273a.), where the positive form does not show the contraction, where the negative form in (273b.) does:

(273) VTA –aw stem contraction: 1>2

a. giga-wiindamawin
   ‘I will tell you’ (RB.13.08.06.E)

b. gaawiin gidaa-wiindamooosinoon
   ‘I won’t tell you’ (RB.13.08.06.E)
Another speaker from Nett Lake (Sugarbush) provided elicited examples that did not show contraction in either polarity for this inflection. The majority of speakers consulted from the Border Lakes region provided examples showing no contraction in either the positive or negative conjugations, while one (NJ) provided an example in the independent positive with no contraction, with another example in the independent negative with the contraction (as in (273b.) above).

For the conjunct inflections, a similar pattern emerges. Speakers at Ponemah, Leech Lake and all points south provided contracted forms in the conjunct 1>2 (-oonaan), and for the conjunct 3>2 (-ook) as shown here in (274a.), compared to (274b.) from a more northern speaker of the Border Lakes region:

(274)  VTA –aw stem contraction: 3>2 conjunct

a. Leech Lake (Inger)
   giishpin wiidookook ga-niwezhiwe
   giishpin wiidookaw -iN -g ga- niwezhiwe
   if help.h/ -INV -3>2CONJ FUT- win
   ‘If she helps you, you will win’ (GH.LW.14.07.16.E)

b. Border Lakes (Lac la Croix)
   giishpin wiidookawik giga-mamige
   giishpin wiidookaw -iN -g gi- ga- mamige
   if help.h/ -INV -3>2CONJ 2- FUT- take.pot
   ‘If she helps you, you will win’ (GJ.14.01.09.E)

Dialects showing the contraction appear to have maintained the feature (as opposed to innovation) as it occurs in archived material from the south as well:

(275)  VTA –aw stem contraction from Wisconsin (Nichols 1988a.)

a. mii apii begidinamoonaan
   ‘is what I sell you’ (1988a.:44)

b. gaawiin wiin owidi ojiibikaawid gibagidinamooosinoon
   ‘I reserve the root of the tree’ lit. ‘I do not offer you the root’ (1988a.:44)

c. gedanokiitooneg
   ‘who will work for you’ (1988a.:80)

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Another interesting observation made in sessions with speakers from the Border Lakes area in regard to VTA inflections is variation found in 2>1p conjugations. Where the classic southern inflection gi-VTA-imin, one speaker from Nigigoonsiminikaaning (Red Gut) has a different inflection, shown below in (276):

(276) gigii-wiji’inaam
    gi- gii- wiji’ -inaam
    2- PST- help.h/-1p
    ‘you helped us’ (NJ.15.06.08.E)

Valentine (1994:331) describes the feature for “Northern Ojibwe” and shows variation between –inaam and –inaan, with the latter also observed in Cree. No other cases of this variation occur in my data.

3.3.11 Initial vowel change

One particular parameter whose discussion is central to the subsequent discussions of participles, and ultimately to relative clauses, is the shape of Initial Change (IC). As discussed in 2.6, IC involves an ablaut process affecting the first vowel of a verbal complex. The “traditional” pattern for IC observed as early as Baraga (1850) and verified at Mille Lacs by Nichols (1980) is given again below in (277):

113 Another unrelated variable, mentioned earlier in 1.2.3.3., in regard to VTAs concerns the strategy for forming benefactives. Nichols (2012) observes variation in regard to the benefactive element –amaw, used productively in the north, where traditional patterns observed in the south show –amaw only for VT1 and –aw on TI2 in south: ozhitaw as opposed to the northern variant ozhitamaw ‘make it for h/’ (Nichols 2012:8). The northern strategy appears to be moving south as instability arises with elicitation with southern speakers.
As I briefly mentioned in 2.6, the pattern shown above in (277) for IC does not hold among all speakers of SW Ojibwe, the topic of discussion for this section.114

Nichols (2011) discusses this variation and identifies 3 patterns. The first targets all vowels, which undergo their typical change as indicated in (280) above. This is the pattern he observed at Mille Lacs, southern Leech Lake, and from one speaker from northern Leech Lake. For the second pattern, he lists cases from 2 speakers at northern Leech Lake and 2 from Ponemah who do not show IC on /aa/ and /e/. Pattern 3 shows no IC at Red Lake or Bois Forte for long vowels /aa/, /e/, and /oo/.

With regard to /aa/, no cases of IC are found in my data from Ponemah. In one session with a Ponemah speaker, after eliciting *Awenen aakozid* ‘Who is sick?’ with no IC, I asked if she had ever heard *Awenen ayaakozid* (‘who is sick’ showing IC) to which she replied, “That sounds like old Ojibwe”. For northern Leech Lake speakers (Inger), IC on /aa/ is variable; one consultant provided examples with the usual IC pattern, but another showed no IC. For southern Leech Lake, I have data from one speaker at Onigam with no IC, and another from Boy Lake with IC, suggesting that Leech Lake is a transitional zone between the south, where all vowels are attested with IC, and the north, with no speakers north of Inger providing examples of IC on /aa/. For IC on /aa/ at Bois Forte, neither speakers at Nett Lake (Sugarbush) or Lake Vermillion provided examples.

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114 For a discussion on the function of IC and its usage, see 2.6.
of IC with /aa/. The same is true of all Border Lakes speakers consulted for this study. 115 Instead, speakers at these locations gave unchanged conjunct verbs in their responses, i.e., awenen aakozid, or supplied the relativizing complementizer gaa-, i.e., awenen gaa-aakozid.

For IC on /e/, a similar pattern emerges. No speakers at Ponemah provided examples of IC on /e/ and for northern Leech Lake, the same speaker with IC on /aa/ also shows IC on /e/ with the other consultant showing IC on neither. For southern Leech Lake, one speaker from Onigam did not make the change on /e/. All speakers from Bois Forte and the majority from the Border Lakes communities provided examples showing no IC on /e/ and instead, provided plain conjuncts or made use of the relative complementizer gaa- as discussed above for /aa/.

Interestingly, while the characterization of patterns provided in Nichols (2011) implies that all speakers make the change on /ii/, at least one case to the contrary occurs in my data. One speaker in particular from a Border Lakes community did not make the change, instead providing examples with the gaa- relativizing complementizer in every instance of elicitation.

In regard to IC on /oo/, Nichols’s (2011) patterns hold again with respect to Ponemah and Bois Forte, with no examples of IC occurring in my data on /oo/. For northern Leech Lake, the process appears to be variable, as seen in the examples below in (278) with (278a.) showing no IC, and (278b.) showing IC:

(278) IC on /oo/ at Inger

a. awenen boozitaasod
   ‘who is loading up the car’ (LW.GH.14.07.16.E)

b. awenen bwaagidingwaang
   ‘who farts in their sleep’ (LW.GH.14.07.16.E)

---

115 In one session with Nancy Jones from Nigigoonsiminikaaning (Red Gut), she provided awenen ayaakozid, showing IC on /aa/. After testing IC in a number of other /aa/ initial verbs, it was concluded that she does not regularly make the change. For IC on /e/ however, she provided awenen zayegizid ‘who is scared’ and awegonen ayenaabiising ‘what has a crack’ showing IC for both.
For the Border Lakes speakers, I have only one token of IC on /oo/ (awenen bwaakojaaned ‘who has a broken nose’) with all other speakers providing plain conjunct forms of the relativizing complementizer gaa- in place of IC.

Overall, the generalizations made in Nichols (2011) hold here, though this variation, especially concerning Border Lakes, is in need of more detailed exploration. Additionally, taken for granted that IC on /o/ occurs, changing to /we/ in all varieties, evidence to the contrary is found at Nett Lake, with one speaker refusing to provide IC forms on /o/. The observable trend found among the communities north of Leech Lake is the increasingly more common use of the gaa- relativizing complementizer.

Mentioned briefly in 2.6, for speakers who have both a gii’- past tense marker and gii- potential preverb, the relative complementizer gaa- is nearly homophonous with the past tense prefix gii’- under IC [gaa-]. Evidence against a past tense analysis involves 3 differences between the two. First, the gaa- relativizer can co-occur with a tense marker, either future or past, as seen below in (279):

(279)  gaa-relativizer with tense markers

a. Future
   oga-bijjimaandaanan opiniin gaa-wii-miijid
   o- ga- bijjimaand- -an-an opiniin gaa- wii’- miijin -d
   3- FUT- smell.it- -TI1-0p potatoes REL-FUT- eat.it -3
   ‘Then he will smell the potatoes that he will eat’ (NJ.15.06.08.E)

b. Past
   ominwendaan babagiwaan gaa-gii’-miinag
   o- minwend- -an babagiwaan gaa- gii’- miizh -ag
   3- like.it- -TI1 shirt REL- PST- give.h/ -1>3
   ‘He likes the shirt that I gave him’ (NJ.15.06.08.E)

The second argument against a past tense analysis is the fact that the relative complementizer does not condition the strengthening of stops and fricatives found with the past tense marker (discussed in 2.2.2). Compare the examples below in (280) where
(280a.) shows an example of the past tense tensing of the following stop (b→p), where (280b.) shows the relativizer that does not condition such an alternation:

(280)  
gaa-\text{IC-PST} \textit{vs} gaa-\text{REL}

a. awenen \textbf{gaa-poogidid}
awenen IC-\textbf{gii-} boogidi -d
who IC-\textbf{PST-} s/he.farts -3
‘Who farted?’ (RD.14.06.11.E)

b. awenen apane \textbf{gaa-boogidid}
awenen apane \textbf{gaa-} boogidi -d
who always \textbf{REL-} s/he.farts -3
‘Who keeps fart\textbf{ing}?’ (RD.14.06.11.E)

A third piece of evidence against a past tense analysis, and likely origin of the \textit{gaa-} relativizer, is a distinction made by some speakers between tense preverbs \textit{gii-} and \textit{gii-2}. Mentioned briefly in 2.3.4, the ‘potential’ \textit{gii-2} prefix is distinct from the past tense \textit{gii-} in that it does not condition the tensing of a following consonant as indicated above in (280a.). The past tense \textit{gii-} appears to have a glottal stop at its coda, though the articulation of the stop is very subtle in fast speech and data from only one speaker shows the distinction, illustrated below in (281), where (281a.) involves the ‘potential’ \textit{gii-2} under IC, ultimately resulting in \textit{gaa-REL}, and (281b.) with the glottalized ‘past’ marker, conditioning the loss of the feature [\textit{VOICE}]:

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Regardless of the origin of the gaa- relativizing complementizer, its existence substantiates a significant variable in regard to geographical variation observed in SW Ojibwe. Not only having significant implications for the discussion on the form and extent of IC in the region, it also is quite relevant for the discussion of the iterative, to which we now turn.

3.3.12 Iterative suffix

Valentine (1994:315) mentions an “iterative suffix” /–in/, “which is used with changed conjuncts to express periodic or habitual actions”. The meaning carried by the iterative focuses on the temporal properties of a repeated event or action as a sort of pluralizing morpheme. Iterative verbs get translated as ‘whenever X’ or ‘the times that X’. Compare (282a.) with (282b.) below:

(281) ‘Potential gii-2’ vs. ‘past gii-’

a. awenen gaa-biinitood
   awenen IC-gii-2 biinit- -oo -d
   who IC-POT  clean.it- -TI2 -3CONJ
   ‘Who is cleaning it?’ (NJ.15.06.08.E)

b. awenen gaa’-piinitood
   awenen IC-gii’- biinit- -oo -d
   who IC-PST  clean.it- -TI2 -3CONJ
   ‘Who cleaned it?’ (NJ.15.06.08.E)

116 Others working with more northern dialects report this difference with what Fiero calls the “situation gii-” or “timeless gii-” differs from the “completive gii-” where a glottal stop has been recorded. Like gaa- shown above in (284), it can coocur with tense markers: “Timeless gii-”: Whitedog, Ontario ngoding idash gii-wii-kizhaatabiyaan gishkigwaasonaabik ndaabajitoom
   ‘Sometimes, when I want to hurry (in quilting) I use the sewing maching’
(282) Changed Conjunct vs. Iterative

a. gaa-minikweyaan
   IC-gii-    minikwe    -yaan
   IC-PST-    drinks    -1\textsubscript{CONJ}
   ‘when I drank; after I drank’

b. gaa-minikweyaan\textsubscript{in}
   IC-gii-    minikwe    -yaan    -in
   IC-PST-    drinks    -1\textsubscript{CONJ}    -\textit{ITR}
   ‘the times that I drank’ (LS.13.05.15.N)

This iterative suffix is seemingly related to the suffix employed in participles with subject and object relatives, triggering /t/ palatalization mentioned in 2.3.3.1, where the 3\textsuperscript{rd} person conjunct marker /d/ [d] palatalizes to /j/ [dʒ]:

(283) dasing ebijin iwidi minikwe
dasing   IC-abi    -d    -in    minikwe
every.time   IC-be.there    -3\textsubscript{CONJ}    -\textit{ITR}    drinks
‘every time he is there he drinks’ (Baraga 1850:136)

Valentine (1994:315) provides, \textit{ekidojin} for, ‘whenever he said something’ and one southern speaker exemplified the focus of ‘multiple times’ by using it with a proper name for ‘Friday’:

(284) nayaano-giizhigak\textsubscript{in} gida-abwezo-inanjigemin
   IC-naanogiizhigad    -in    gi-    da-    abwezo-inanjige    -min
   IC- Friday    -\textit{ITR}    2-    FUT-    sweats-eats.certain.way    -21p
   ‘We’ll go eat Thai food \textbf{on Fridays}’ (LS.14.11.23.C)

When back translating examples with speakers, the majority, both northern and southern speakers, seldom recognize it and only two speakers consulted from the southern communities could translate them with any reliability. Aside from the fact that the iterative seems to have become obsolete in the majority of SW Ojibwe varieties and only one verified living speaker still produces it, there is not much else to say about it other
than it provides clues to an even more complex nature of Ojibwe verbal inflection of the past.

3.3.13 Participles

Previously mentioned in 1.0 and 2.6.2, a primary diagnostic for dialect identification involves the morphological shape of participles. I define participles as the form of a verb used in relative clauses (RCs). The pattern observed in the south is an old one, appearing in the old records (Baraga 1850, Nichols 1988, Schoolcraft 1851, to name a few), where a verb consisting of IC will take specialized suffixes indicating plural or obviative status when a 3rd person subject or object undergoes relativization. Singular participles, where the head of an RC is singular, are essentially identical to their Changed Conjunct counterparts. Though the tendency has been to treat participles as “nominalized verbs” by a number of Algonquianists, strong arguments against such an analysis exist (see 1.4.4 above).

Nichols (2011) observes the variation found in SW Ojibwe and provides the table below, illustrating the variation:
Table 37: Sample Conjunct order verbs (from Nichols 2011)

<table>
<thead>
<tr>
<th></th>
<th>CONJUNCT</th>
<th>CHANGED CONJUNCT</th>
<th>PARTICIPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A typical use</td>
<td>‘if’</td>
<td>‘when’</td>
<td>‘who’</td>
</tr>
<tr>
<td>anokii ‘works’</td>
<td>anokiiwaad</td>
<td>enokiiwaad</td>
<td>enokijig ML, sLL</td>
</tr>
<tr>
<td>A</td>
<td>anokiiwaad</td>
<td>enokiiwaad</td>
<td>nLL, BF, RL</td>
</tr>
<tr>
<td>B, C</td>
<td>anokiiwaad</td>
<td>enokiiwaad</td>
<td>nLL, BF, RL</td>
</tr>
<tr>
<td>D</td>
<td>anokiiwaad</td>
<td>enokiiwaad</td>
<td>gaa-anokiiwaad</td>
</tr>
<tr>
<td>aakozi ‘is</td>
<td>aakoziwaad</td>
<td>ayaakoziwaad</td>
<td>ayaako zijig</td>
</tr>
<tr>
<td>sick’</td>
<td></td>
<td></td>
<td>ML, sLL</td>
</tr>
<tr>
<td>A</td>
<td>aakoziwaad</td>
<td>ayaakoziwaad</td>
<td>nLL-1</td>
</tr>
<tr>
<td>B</td>
<td>aakoziwaad</td>
<td>ayaakoziwaad</td>
<td>nLL-2, BF, RL</td>
</tr>
<tr>
<td>C</td>
<td>aakoziwaad</td>
<td></td>
<td>BF, RL</td>
</tr>
<tr>
<td>D</td>
<td>aakoziwaad</td>
<td>gaa-aakoziwaad</td>
<td>BF, RL</td>
</tr>
<tr>
<td>boozi ‘embarks’</td>
<td>booziwaad</td>
<td>bwaaziwaad</td>
<td>bwaazijig</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ML, sLL</td>
</tr>
<tr>
<td>A</td>
<td>booziwaad</td>
<td>bwaaziwaad</td>
<td>nLL</td>
</tr>
<tr>
<td>B</td>
<td>booziwaad</td>
<td>bwaaziwaad</td>
<td>BF, RL</td>
</tr>
<tr>
<td>C</td>
<td>booziwaad</td>
<td></td>
<td>BF, RL</td>
</tr>
<tr>
<td>D</td>
<td>booziwaad</td>
<td>gaa-booziwaad</td>
<td>BF, RL</td>
</tr>
</tbody>
</table>

As Table 37 shows, variation is observed with Changed Conjunct, with considerable overlap found at northern Leech Lake, Bois Forte and Red Lake (rows C and D for aakozi and rows C and D for boozi). The second point of variation involves participles, with the characteristic participial markings attested only at Mille Lacs and southern Leech Lake. As will be discussed in 3.3.13.2, several speakers from northern communities have strategies where participles have the exact morphological form of Changed Conjunct verbs, or where they employ the gaa- relativizing prefix with Plain Conjunct inflection.

A well-known point of variation is the characteristic southern “–jig” forms, shown above in Table 37 for pattern A and also mentioned in Chapter 1 and 2.6.2, where the 3rd person suffix /-d/ undergoes palatalization to /j/ as the result of the participial suffix (either –ig for animate plurals, or –in for obviative or inanimate plurals):
Southern participle

waa-ondaadizijig
IC-wii- ondaadizi -d -ig
IC-FUT- s/he.is.born -3CONJ -PLPRT
‘the unborn’ (Benton 2013:163) lit. ‘those who will be born’

Important for the topic of relativization, participle forms are used in relative clauses (RCs), delimiting a noun referent, as seen below in (286), where the participle is used as an RC in the wh-question:

Southern Relative Clause

aaniin ezhinikaazowaad anishinaabewinikaazowaad iw
aaniin IC-izhinikaazo-waad anishinaabewinikaazo-waad iw
what IC-are.called -3p indian.names -3p DET
gaa-ayaajig imaa?
IC-gii- ayaa -d -ig imaa
IC-PST- be -3CONJ -PLPRT there

‘What are their names, their Indian names [RC of the ones who were there?]’ (GO.WNLP.3)

The examples given below in (287) illustrate the variation observed in SW Ojibwe. The example shown in (287a.) involves a southern obviative participle, bearing the obviative participial inflection –in targeting the obviative conjunct suffix –nid (-ni + -d), resulting in the doubly marked obviative participial inflectional complex –nijin showing the palatalization of the /d/ to /j/, while the example in (287b.) contains no such participial suffix –in, resulting in the Plain Conjunct obviative suffix –nid. Note that gaa- co-occurs with the past tense marker gii- in (287b.):
Southern vs. northern participle strategies

a. Southern

onandawaabamaan iniw ogwis an gaa-kinjiba’iwenijin
o-nandawaabam -aa -n iniw o-gwis-an IC-gii- ginjiba’iwe -nid -in
3-look.for.h/-DIR-OBV DETOBV 3-son-OBV IC-PST-runs.away -OBV-OBVPRT

‘She is looking for her son who ran away’ (AS.13.07.16.E)

b. Northern

obaa-andowaabamaan ogozisan gaa-gii-maajiiba’iwenid
o-baa- andowaabam -aa -n o-gozis-an IC-gii-maajiiba’iwe -nid
3-around- look.for.h/ -DIR-OBV 3-son-OBV IC-PST-runs.off -OBV

‘She is looking for her son who ran away’ (RB.13.08.06.E)

This variation is discussed at length in the sections that follow. First, participle formation strategies of southern speakers are given in 3.3.13.1. A brief discussion of innovations provided in 3.3.13.2 and gaa- participle strategies are treated in 3.3.13.3.

3.3.13.1 Southern strategies

Participles in the south can be formed on all verb types, in both polarities (negative and positive), and are pervasive in texts from southern speakers. Southern participles always consist of IC and, for plural and obviative cases, the specialized plural and obviative markers. VII participles, such as the one given in the example below, can be found in both the north and the south:

(287) VII 0p participle

zwaangangin mazina’iganan
IC-zoongan -g -in mazina’igan -an
IC.it.is.strong -0CONJ -PLPRTpaper -0p

‘patents’ (Nichols 1988b.:82) lit. ‘papers which are strong’

The difference in plural marking is exemplified in this example, where the participle zwaangangin ‘those which are strong’ contains the plural marker –in, only employed as a participial plural in the south (but also as the conjunct inanimate plural of the north, see
3.3.3 inanimate number), while the plural –an of mazina 'iganan is the normal plural marker for inanimate nouns (following Nichols’s noun class 1 classification).

However, plural and obviative participles of all other verb types show a distinct form found in the south, not found in the north. For animate intransitive verbs (VAI), participial forms exist in the south for both plural (289a.) and obviative (289b.) that do not occur in the north:

(289) VAI southern participles

a. Plural

\[ \text{weshki-ojibwemo}^{\text{jig}} \]
\[ \text{IC-oshki-} \quad \text{ojibwemo} \quad -d \quad -ig \]
\[ \text{IC-new-} \quad \text{s/he.speaks.Ojibwe} \quad -3\text{CONJ} \quad -\text{PLPRT} \]

‘Ojibwe second language speakers’ lit. ‘those who are new speakers of Ojibwe’ (AS.12.09.18.C)

b. Obviative

\[ \text{weshki-ojibwemoni}^{\text{jin}} \]
\[ \text{IC-oshki-} \quad \text{ojibwemo} \quad -ni \quad -d \quad -in \]
\[ \text{IC-new-} \quad \text{s/he.speaks.Ojibwe} \quad -\text{OBV} \quad -3\text{CONJ} \quad -\text{OBVPRT} \]

‘Ojibwe second language speakers\text{OBV}’ lit. ‘those\text{OBV} who are new speakers of Ojibwe’ (AS.12.09.18.C)

The example provided below from a speaker from southern Leech Lake, shows how the participles (shown in bold) delimit the referent of a noun, qualifying them for the relative clause definition provided in Chapter 1:

117 Data from Pickel Lake and Cat Lake Ontario supplied by Chuck Fiero to the author show obviative participle marking for both singular and plural obviative participles. When speaking of “the north”, I am referring to the northern communities of SW Ojibwe only, in which I have arbitrarily included the Border Lakes communities surveyed.
(290) niibowa ogikenimaan igo iniw Anishinaaben medewinijin many she.knows.them EMPH DEM Indians\textsubscript{OBV} who.are.mide

miinawaa iniw nenaandawi’iwenijin and DEM who.are.traditional.healers

‘She knows a lot of people, Midewi people, medicine people.’ (Whipple 2015:86)

For transitive inanimate verbs (VTI), the head of the RC can be the subject or the object, which is illustrated in Table 38 below, which outlines the number and foci of the participles:

<table>
<thead>
<tr>
<th>Table 38: VTI 3\textsuperscript{rd} person participles</th>
<th>Singular subj.</th>
<th>Gloss</th>
<th>Plural subj.</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singular participle:</td>
<td>a. ayaabajitood</td>
<td>‘s/he who uses it’ or ‘what\textsubscript{SG} s/he uses’</td>
<td>b. ayaabajitoowaad</td>
<td>‘what\textsubscript{SG} they use’</td>
</tr>
<tr>
<td>3s&gt;0s or 3&gt;0s</td>
<td></td>
<td></td>
<td>3p&gt;0s</td>
<td></td>
</tr>
<tr>
<td>Plural participle: obj. relative</td>
<td>c. ayaabajitoojin</td>
<td>‘what\textsubscript{PL} s/he uses’</td>
<td>d. ayaabajitoowaajin</td>
<td>‘what\textsubscript{PL} they use’</td>
</tr>
<tr>
<td>3s&gt;0p</td>
<td></td>
<td></td>
<td>3p&gt;0p</td>
<td></td>
</tr>
<tr>
<td>Plural participle: subj. relative</td>
<td>e. ayaabajitoojig</td>
<td>‘they who use it/them’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3p&gt;0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As example (a.) in Table 38 indicates, for participles used in RCs where the relativized argument, either subject or object, is the head of the RC and singular, there is overlap in the form of the participle. Contrasting (a.) with (c.) and (b.) with (d.), we see the specialized plural inflection (-\textit{in}) indicating that the relativized object is plural. For example (e.), object number is neutralized in cases where the plural subject has been relativized. The example given below illustrates nicely how number is neutralized in the Plain Conjunct for inanimate objects, but is indexed on the verb in the form of the participle where the inanimate plural object is the head of the RC:
(291) Inanimate number: Plain Conjunct vs. Participle

mii dash da-waabandang iniw miinan
mii dash da- waaband- -am-g iniw miin -an
thus then FUT- see.it- -TI1-3_CONJ DET berry -0p

gemiiijjin
ge- mijj- -in -d -in
IC-FUT- eat.it-Tl3 -3_CONJ -PL_PRT

‘Then he will see the berries that he will eat’ (AS.13.07.16.E)

Nichols (1980:149) provides the example shown below in (292) with the same VTI waabandan ‘see it’ used in (291) above, but this time occurring as a participle with a plural object head, in this case used in a wh-question:

(292) wegonenan gaa-waabandangin
wegonen -an IC-gii- waaband- -am-g -in
what -0p IC-PST- see.it- -TI1-3_CONJ -PL_PRT

‘What (pl.) did he see?’ (Nichols 1980:149)

In another example from an archived source from Wisconsin, the inanimate object of a 3rd person plural subject undergoes relativization, resulting in the inflection seen previously from Table 38 example (d.) above:

(293) akawe miinawaa o'ow ga-wiindamooninim aniw
akawe miinawaa o’ow ga- wiindamaw -ininim aniw
first and DET FUT- tell.h/- -1s>2p DET

wiigiwaaman sa gaa-abiitamowaajin anishinaabeg
wiigiwaam-an sa IC-gii- abiit- -am -waad-in Anishinaabe-g
lodge -0p EMPH IC-PST- inhabit.it- -TI1-3p -PL_PRT Indian -3p

‘I’m first going to tell you about the lodges that the Anishinaabe people lived in’ (AM.WNLP.5)
The same inflection occurs with one speaker’s way of saying ‘sanitary napkins’ which has the literally meaning of ‘what_{PL} women use’:

(294) ikwewag ayaabajitoowaajin  
    ikwe -wag IC-aabajit- -oo -waad -in  
    woman -3p IC-use.it- -T12 -3p -PL_{PRT}  
'sanitary napkins' (Clark 1991)

In the example shown below in (295), the plural object ‘their names’ undergoes relativization resulting in the participial suffix –in with a 1\textsuperscript{st} person subject:

(295) VTI participle: 1s>0p  
    ingii-naniibikimaag ingiw gwiwiwensag  
    in- gii- naniibikim -aa -g gwiwiwens -ag  
    1- PST- scold.h/ -DIR -3p boy -3p  
    gaa-wanendamaanin odizhinikaazowiniiwa.  
    IC-gii- wanend- -am -aan -in od- izhinikaazow in -iwaa -n  
    IC-PST- forget.it- -T11-1_{CONJ} -PL_{PRT} 3- name -3p_{POSS} -0p  

‘I scolded the boys whose names I have forgotten’ (Anonymous.E)

For cases of obviation in the southern varieties, number is neutralized for obviative arguments, providing a compounded ambiguity, as illustrated below in (296):

(296) VTI 3’ participles  
    ayaabajitoonid ‘what_{SG} s/he/they_{OBV} uses’ 3’>0s  
    ayaabajitoonijin a. ‘what_{PL} s/he/they use’ 3’>0p  
    b. ‘s/he/they who use it/them’ 3’>0

For transitive animate verbs (VTA) a number of possibilities for participle inflection exist. In a simplified case, either the 3\textsuperscript{rd} person subject or object of a VTA can undergo relativization, requiring a participle:
VTA participles

a. Plural subject relativized

\[
\begin{align*}
\text{ingiw Manidoog gaa-pi-miinaajig iniw Anishinaaben} \\
\text{ingiw manidoo -g IC-gii- miIN -aad -ig iniw Anishinaabe -n} \\
\text{DET spirit -g IC-PST- give.h/ -3>3' -PLPRT DETOBV Indian -OBV}
\end{align*}
\]

‘the Manidoog who gave it to the Anishinaabe’ (Staples 2015:4)

b. Obviative object relativized

\[
\begin{align*}
enawemaawaajin \\
\text{IC-inawem -aa -waa -d -in} \\
\text{IC-be.related.to.h/ -DIR -3p -3CONJ OBVPRT}
\end{align*}
\]

‘the one(s) who they are related to’ (Staples 2015:58)

Distinct participles are also formed when the 3rd person plural object of a 1st person subject is relativized (298), or, as in (299) where the 3p subject is relativized:

(298) VTA participle: 1s>3p

\[
\begin{align*}
\text{wenjida gaa-saagi'agig} \\
\text{wenjida IC-gii- zaagi' -ag -ig} \\
\text{especially IC-PST- love.h/ -1>3 -PLPRT}
\end{align*}
\]

‘the ones I was especially close to’ (Staples 2015:2)

(299) VTA participle: 3p>1s

\[
\begin{align*}
\text{ongow gaa-nitaawigi'iijig} \\
\text{ongow IC-gii- nitaawigi’ -id -ig} \\
\text{DET IC-PST- raise.h/ -3>1 -PLPRT}
\end{align*}
\]

‘these ones that raised me’ (AS.Gii-nitaawigiyaan)

The same holds for combinations involving the 2nd person with respect to a 3rd person plural head:

(300) VTA participle: 2s>3p

\[
\begin{align*}
enawemajig \\
\text{IC-inawem -ad -ig} \\
\text{IC-be.related -2>3 -PLPRT}
\end{align*}
\]

‘your close relatives’ lit. ‘the ones you are related to’ (Staples 2015:36)
(301) VTA participle: 3p>2s

gaa-miinikig
IC-gii- miiN -ik -ig
IC-PST- give.h/ -3>2 -PL\text{PRT}
‘they who gave it to you’ (AS.12.09.18.E)

Furthermore, relativized obviative arguments interacting with a first or second person show a specialized participial form, observed also by Baraga:

(302) Obviative marking on 3”>1 (Baraga 1850:513)

debenijged ogii-inaan debenim\text{ijin}…
IC-dibenije -d o- gii- iN -aa -n IC-dibenim -id -in
IC-own.things -3 3- PST- says -DIR -OBV IC-own.h/ -3>1 -OBV\text{PRT}
‘the lord said to my lord’

In a field session with a southern speaker, I collected the following examples below in (303) and (304), showing such markings are still employed today:

(303) ogii-wiidigemaan iniw ikwewan menwenim\text{ijin}
o-gii-wiidigem-aan iniw ikwe -wan IC.minwenim -id -in
3-PST-marry -3>3’ DET woman-OBV IC-like.h/ -3>1 -OBV\text{PRT}
‘He\text{PROX} married the woman\text{OBV} who likes me.’ (AS.12.09.18.E)

(304) ogii-wiidigemaan iniw ikwewan menwenim\text{agin}
o-gii- wiidigem -aa -n iniw ikwe -wan IC.minwenim -ag -in
3-PST-marry.h/ -DIR-3’ DET woman-OBV IC-like.h/ -1>3 -OBV\text{PRT}
‘He\text{PROX} married the woman\text{OBV} that I like.’ (AS12.09.18.E)

In essence, there is a distinct participial form for any possible VTA conjugation involving either a relativized plural 3\text{rd} person or obviative argument. The example here in (305) shows the form for the 3p argument object of the 1\text{st} person plural:
In addition to the arguments of intransitive and mono-transitive verbs, participial morphology is also possible with ditransitives. Previously shown above in 2.3.3 and widely observed throughout the literature on Algonquian languages is the fact that secondary objects are not indexed in the morphology of ditransitive verbs in either the independent or conjunct orders of inflection, though they can be indexed on the participle if the secondary object (either plural or animate) is head of a RC, as the examples below reveal. Note the inflections are identical to the obviative participles above in (303) and (304):

(306) Secondary object relatives
   a. onagamonan iniw nagamonan gaa-miinagin
      o- nagamon -an iniw nagamon -an IC-gii- miilN -ag -in
      3- sing -0p DET song -0p IC-PST- give.h/ -1>3 -PLPRT
      ‘He sings the song s I gave him’(AS.13.07.16.E)

   b. ingikendaan iniw ikidowinan gaa-miizhijin
      in-gikend- -am -an iniw ikidowin -an IC-gii- miilN -id -in
      1- know.it -TI1 -0p DET word -0p IC-PST- give.h/ -3>1 -PLPRT
      ‘I know the words he gave told me’(AS.13.07.16.E)

   c. ogii-wandanaan iniw dibajimowinan gaa-miinaajin
      o-gii- wanend- -am -an iniw dibajimowin -an IC-gii- miilN -aad -in
      3-PST-forgot.it -TI1 -0p DET story -0p IC-PST- give.h/ -3s>3’ -PLPRT
      ‘She forgot the stories she told him’ (AS.13.07.16.E)
d. ogii-wanendaan iniw dibaajimowinan gaa-miiigojin
   o-gii- wanend- -am -an iniw dibaajimowin-an IC-gii- miiN -igod -in
   3-PST- forget.it- -TP DET story -0p IC-PST-give.h/-3'>3s -PL_PRT
   ‘She forgot the stories he told her’ (AS.13.07.16.E)

Historical documents from Wisconsin also include participles where the secondary object is relativized. In (308) the relativized argument is an obviative secondary object ‘Pine Timber’:

(307) ninga-bagidinamawaa onow isa gegwejimijin
   nin-ga- bagidinamaw -aa onow isa IC-gagwejim -id -in
   1- FUT offer.it.to.h/ -DIR DEM_OBV EMPHIC-ask.h/ -3>1 -PL_PRT

   zHINGwaakwan
   zHINGwaak -an
   white.pine -OBV

   ‘I will sell him the Pine timber as he requests me to’ (Nichols 1988a.:44)

The suffix used in the participle shown in (306c.) is essentially structurally ambiguous with the forms provided below, but with this case, none involve a ditransitive verb and the relative argument is the obviate primary object, rather than the plural inanimate secondary object:

(308) VTA participles: 3s>3’
   a. ogii-piibaagimaan iniw iniinwan
      o- gii- biibaagim -aa -n iniw inini -wan
      3- PST- holler.at.h/ -DIR -OBV DEM man -OBV

   gaa-pasiingweganaamaajin
   IC-gii- basiangweganaam -aad -in
   IC-PST- slap/h./face -3s>3’ -OBV_PRT

   ‘She hollered at the man that she slapped’ (AS.13.07.16.E)
b. miinawaa ay’i’in iniw akikoon iniw
    miinawaa  ay’i’i -n iniw akik -oon iniw
    and  PN -OBV those pail -OBV DET

gaa-aabaji’aajin
IC-gii-      aabaji’ -aad -in
IC-PST-      use.h/ -3s>3’ -OBVPRT

‘These pails they used…’ (Whipple 2015:26)

c. aniw ikwewan gaa-wiijiwaajin
aniw  ikwe  -wan  IC-gii-  wiijiw  -aad  -in
DEM  woman -OBV IC-PST-  go.with.h/ -3s>3’ -OBVPRT
‘his woman he was with’ (Benton 2013:161)

Similarly, participles in the inverse (shown above in (306d.)) bear the inflection forcing palatalization in those environments, as shown again here in (309):

(309) VTA inverse participle: 3*>3s

megwaa bimosed, bineshiinsan gii-makadewindibewan miinawaa
megwaa bimose -d bineshiins -an gii- makadewindibe -wan miinawaa
while walks -d little.bird -OBV PST- has.black.head -OBV and

ozaawaakigan aniw bineshiinsan gaa-noopinanigojin
ozaawaakigan aniw bineshiins -an IC-gii- noopinazh-igo  -d-in
has.yellow.chest DEMOBV little.bird -OBV IC-PST-follow.h/ -INV-3 -OBVPRT

‘While he was walking along, a bird that had a black head and brown chest, that was the little bird that was following him’ (RC.Opichi)

Participle marking also occurs with the Indefinite Actor (mentioned in 2.5) morphology if the relativized argument is either 3p (310a.) or obviative (310b.):
(310) Participles: Indefinite Actor

a. meta **begidinjig** imaa ji-manoominikewaad
   mii eta IC-**bagidin** -ind -ig imaa ji- manoominike -waad
   thus only IC-**allow.h/ -X>3** -PL**PRT** there COMP-harvests.rice -3p
   ‘only the ones who were allowed to rice would be ricing there’
   (Whipple 2015:66)

b. gaawiin ingii-waabanda’ai goosiimin a’aw gookooko’oo
   gaawiin-in-gii- waabanda’ -igoo -sii -min a’aw gookooko’oo
   NEG 1-PST- show.h/ -X>1  -NEG 1p DET owl
   **ga**-**nisinjin**
   IC-gii- nishi -ind -in
   IC-PST- kill.h/ -X>3 -OBV**PRT**
   ‘They didn’t show us the owl that was killed.’ (Whipple 2015:58)

The example given in (311) below from Nichols (1980:120) at Mille Lacs shows that inflections for participles with Indefinite Actor morphology were used during that time period as well:

(311) VTA participle: Indefinite Actor X>3p

   mii giwenh ingiw **gwesinjig** bakadewaad
   mii giwenh ingiw IC-**goshi** -ind -ig bakade-waad
   thus supposedly DET IC-fear.h/ -X>3  -PL**PRT** hungry -3p

   ‘Those who are feared (windigos) are hungry’ (Nichols 1980:120)

Old documents from Wisconsin include cases where the participial morphology shows up on verbs with ditransitives, when the secondary object is relativized, as in (307) above.

In (312) we see the plural object suffix on a verb with Indefinite Actor morphology, X>1s (312a.) and X>3s (312b.):

---

118 When back translating this example with another speaker from the south, a “correction” was provided to the form of the participle **gaa-nisinjin**, adding the VTA obviative suffix –m: **gaa-nisinjin**. The obviative –m inflection is rare among many modern speakers but is mentioned in the older documentation (Baraga 1850, Nichols 1980).
(312) VTA participle: Indefinite Actor

a. ba-waawiindamaa gooyaanin
   IC-bi- waawiindamaw -igoo -yaan -in
   IC-here- promise.h/ -X>1 -1CONJ -PL_PRT
   ‘whichPL I am promised here’ (Nichols 1988a:46)

b. ba-waawiindamaw injin
   IC-bi- waawiindamaw -ind -in
   IC-here- promise.h/ -X>3_CONJ -PL_PRT
   ‘whatPL he is promised here’ (Nichols 1988a:64)

A recording from a more modern Mille Lacs speaker includes the example provided below in (313), where the participial plural marker occurs on a VAI with Indefinite Actor (X) morphology:

(313) wenji-boodaajige engin
   IC-onji- boodaajige -ng -in
   IC-from- blow.on.things -X_CONJ -PL_PRT
   ‘tire valves’ lit. ‘where things are blown from’ (Clark 1991)

The example below, appearing in an old document from Wisconsin, illustrates how participle morphology is possible in the negative with Indefinite Actor morphology as well:

(314) VTA negative participle: X>3p

   gaai-miinaasiwinjig
   IC-gi- miiN -aa -si -wind -ig
   IC-PST- give.h/ -DIR -NEG -X>3_CONJ -PL_PRT
   ‘who were not given it’ (Nichols 1988:89, 90)

VTA participles also occur with inanimate actors in the inverse as seen below in (315) with the inanimate actor and a 2nd person singular:
As the discussion in this section has shown, participles in the southern communities consist of a range of possible combinations and inflections. Ultimately, they involve an additional layer of inflection on top of an already complicated morphological system. As far as their geographical distribution, VII plural participles are attested in the speech of all speakers consulted for this study, though, the fact that the plain conjunct in the north also bears the plural morphology complicates this generalization. VAI, VTI, and VTA plural and obviative participial forms are attested at southern Leech Lake and all points south, with no such distinct participial forms attested at northern Leech Lake and all points north. However, many of the forms collected from modern southern speakers show variation when compared to those found in older sources from those communities. This is discussed in the following section.

3.3.13.2 Innovations

When analyzing data obtained from different time periods in the same communities, one can expect to notice changes that have occurred over time. Such changes may occur on all levels of linguistic structure. The specific aspect of language changed discussed here concerns morphology, and more precisely, how the morphology for a language like Ojibwe is realized, as determined by syntactic operations. Such changes in the morphology are often referred to as ‘innovations’. Innovations discussed here apply to those changes observed in regard to the form of certain participles.

The first innovation in participle shape involves how the participial plural marker surfaces following agreement suffixes with final gW- (−ang 21p>3, −inang 3>21p, −eg 2p>3, and −ineg 3>2p), which formerly occurred as /−og/ now appears to have been replaced by analogy with /−ig/, the default shape for the plural marker of relativized 3rd
person plural arguments. This is illustrated below in Table 39. The generalized “Old Ojibwe” column contains participles obtained from older records of the language (Baraga 1850, Schoolcraft 1851, Wilson 1870, Nichols 1988a,119 1980, and audio recordings from Lac Courte Oreilles c. 1982). The “Modern Ojibwe” column consists of forms collected by the author by speakers from Aazhoomog, Mille Lacs, East Lake, Onigam, Lac Courte Oreilles, St. Croix, and Lac du Flambeau:

Table 39: Participle innovations: gW-

<table>
<thead>
<tr>
<th>Gloss</th>
<th>Old Ojibwe</th>
<th>Modern Ojibwe</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘the ones who we know’</td>
<td>gekenimangog</td>
<td>gekenimangig</td>
</tr>
<tr>
<td>21p&gt;3p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘the ones who know us’</td>
<td>gekeniminangog</td>
<td>gekeniminangig</td>
</tr>
<tr>
<td>3p&gt;21p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘the ones who you (pl.) know’</td>
<td>gekenimegog</td>
<td>gekeneminmegig</td>
</tr>
<tr>
<td>2p&gt;3p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘the ones who know you (pl.)’</td>
<td>gekeniminmegog</td>
<td>gekeniminmegig</td>
</tr>
<tr>
<td>3p&gt;2p</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When doing back translations using the older variants, speakers reject them and quickly produce “corrected” forms. Many of the “Modern Ojibwe” forms from Table 39 represent those corrected forms, though many speakers in aforementioned southern communities provided plain conjunct endings where they weren’t sure of the participle.

A related innovation regarding participles involves their form under negation. The conjunct negative suffix is /-siW/, which selects –g as its 3rd person marker “since it follows /-w/ rather than a vowel” (Nichols 1980:215). In Nichols’s terms, “it [/-g/] metathesizes with the /-w/” and adds:

119 The reader is reminded that although “Nichols (1988a.)” doesn’t give the impression of an “old” source, it consists of a document written in Wisconsin c. 1864. The column labeled “Old Ojibwe” represents a generalization, while I am fully aware of the chance of variation that existed at the time the older sources appeared.
The metathesized /w/ is lost word-finally, vocalized to o before /-pan/ and contracted with the initial vowel of a peripheral suffix in the participles to o:
nibaasig ‘that he isn’t sleeping’
nibaasigoban ‘had he not been sleeping’
nebaasigog ‘they who are not sleeping’
(Nichols 1980:215)

Essentially, this process conditions the same environment for plural participles as the gW- forms provided in Table 39 above. The example nebaasigog ‘they who are not sleeping’ now occurs as nebaasijig by all southern speakers consulted who have a distinct negative participial form. Ultimately, the negative suffix provides a theme marker to which prototypically positive suffixes can then be adjoined. This innovation can again be explained by analogy, this time involving the 3rd person suffix –g being replaced by the default 3rd person conjunct suffix –d. As a result, the default participle plural –ig surfaces, forcing palatalization of the d → j.

Examples showing this innovation (-sijig) appear in sources from 1982 in Wisconsin:

(316)  
\[\text{-sijig innovation} \]
\[
\text{waa-minikwesijig} \\
\text{IC-wii- minikwe -si -d -ig} \\
\text{IC-FUT- drinks -NEG-3\_CONJ -PL\_PRT} \\
\text{‘the ones who don’t want to drink’ (PT.LCONewYearsPW.1982)}
\]

The analogy explanation holds for accounting for the innovations above, but the example given below in (317) shows how one southern speaker provides the typical conjunct 3rd person suffix –g, though not with the trailing /-w/ that conditions the rounding of the following vowel:

\[\text{--------------------------}\]

\[\text{Nichols (1980:215) mistakenly glosses the last two examples as ‘had he not been sick’ and ‘they who are not sick’ respectively.}\]
(317) ingikendaanan iniw nagamonan ingiw niimi’iwe-ininiwag
in-gikend- -am -an iniw nagamon -an ingiw niimi’iwe-inini -wag
1- know.it--T11-PL DET song 0p DET singer -3p

gekendanzig a’aw gaa-ozhitood
IC-gikend- -am-ziW -g -ig a’aw IC-gii- ozhit- -oo -d
IC-know.it--T11-NEG-3CONJ -PLPRT DET IC-PST- make.it- -T12 -3CONJ
a’aw inini
DET inini
that man

‘I know the songs that the singers don’t know who made’ (Anonymous. E)

Similarly, the same type of innovation has occurred under negation with respect to obviative participles. In all of the older sources consulted for this study, the negative obviative participle suffix complex is –sinigon. Compare the “Old Ojibwe” example in (318a.) to (318b.i.) and (318b.ii.), which are both “Modern Ojibwe” forms collected by the author:

(318) Negative obviative participle innovation: ‘s/he OBV who doesn’t go’

a. Old Ojibwe
ezhaasinigon
IC-izhaa -si- -ni- -g -on
IC-goes -NEG -OBV- -3CONJ -OBVPRT

b. Modern Ojibwe
i. ezhaasinijin
IC-izhaa -si- -ni- -d -in
IC-goes -NEG-OBV- -3CONJ -OBVPRT

ii. ezhaasinig
IC-izhaa -si- -ni- -g
IC-goes -NEG-OBV -3CONJ

The form given in (318b.i.) can be explained by the same sense of analogy used to account for the innovation above for the negative proximate plural participle complex
–sijig, where the 3rd person suffix –d is selected over –g resulting in the palatalization triggered by the obviative participle suffix -in. The form given in (318b.ii.) however, is identical to the plain conjunct negative obviative form with no overt participial obviative marking.

One final comment on participle innovations in the south involves a few limited cases where speakers provided participles, both in naturalistic speech settings and elicitation that did not show IC. The example shown below in (319) obtained from a southern Leech Lake community shows one such case:

(319) No IC

\[
\begin{align*}
nii\text{mijig} & \\
nimi & -d -\text{ig} \\
\text{dances} & -3\text{CONJ} -\text{PL_PRT} \\
\text{‘dancers’ (Anonymous.C)}
\end{align*}
\]

It should be stated that this speaker did show IC on /ii/ when eliciting wh-questions, suggesting that cases like this may either be attributed to simple mistakes made in speech (as opposed to systematic errors), or that for such speakers, they may not treat participles as a form that requires IC.

Another major point of variation observed in SW Ojibwe involves another strategy for forming participles, specifically the use of gaa- participles in the northern communities. This is discussed in the next section.

3.3.13.3 gaa- participles

Mentioned briefly in 1.3.3, and 2.6.2, speakers from northern communities in the SW Ojibwe region use a different strategy from the one described above in 3.3.13.1, where instead of using IC and the specialized participle inflections, they employ the use of a relativizing complementizer gaa- with plain conjunct verbal morphology. This is a common pattern observed widely across the Algonquian family and as previously mentioned, I treat the gaa- complementizer as a type of IC, most likely derived from IC on the ‘potential’ gii-2 preverb in Nichols’s (1980) classification. For the northern
speakers consulted in this study, the environments in which they use the gaa-complementizer are identical to the environments in which southern speakers use IC. Furthermore, for northern speakers who use the gaa-prefix as well as IC, the two never co-occur. Speakers who use both only use IC with the short vowels, otherwise opting for the gaa-complementizer strategy. An example of a singular gaa-participle is shown below in (320a.), plural example in (320b.), and an obviative example in (320c.):

(320) Northern gaa-participles

a. Singular

mii awe gaa-zhawenimid
mii awe gaa- zhawenim -id
thus DET IC- love.h/ -3>1CONJ
‘that’s the one that likes me’ (RB.13.08.06.E)

b. Plural

mii igiweg gaa-zhawenimiwaad
mii igiweg gaa- zhawenim -iwaad
thus DET IC- love.h/ -3p>1CONJ
‘those are the ones who like me’ (RB.13.08.06.E)

c. Obviative

ogoizisan gaa-nitaa-anishinaabemonid
o- gozis -an gaa- nitaa- anishinaabemo-nid
3- son -OBV IC- skilled-speaks.Ojibwe-OBVCONJ
‘her son is the one that speaks Ojibwe’ (RB.13.08.06.E)

As the examples suggest, the participles shown above for the northern communities are identical in shape to past tense Changed Conjoncts mentioned in 2.4. Aside from the gaa-relativizer, they include no specialized morphology realized in cases of relativization, showing only the conjunct morphology. Shown throughout this study, the gaa-complementizer is not past tense and differs from the IC form of past tense marker gii-, which I claim is likely to have derived historically from the “situation” or “potential” gii-2 preverb.
Another possible explanation is to posit the extension of the \textit{gaa}- prefix that occurs in naming conventions. Discussed briefly in 2.6, there are a number of place names throughout the SW Ojibwe region that consist of \textit{gaa}– ‘place of…’ and some conjunct verb, i.e., \textit{gaa-miskwaawaakokaag} ‘Cass Lake’ or literally ‘place of many red cedars’. Seemingly related is the \textit{gaa}- used in personal names, some of which are very old including \textit{Gaa-biboonike(d)}, ‘the winter maker’ or literally, ‘the one that makes the winter’.\textsuperscript{121} The connection made between proper name \textit{gaa}- ‘the one who’ and the use of \textit{gaa}- in participles is easy to make and is plausible. Regardless of its historical etymology, I assume that \textit{gaa}- is a relativizing complementizer and treat it as one morphological realization of IC being distinct from the IC form for \textit{gii}- ‘past’ \textit{gaa}-.

Regarding their geographic distribution, \textit{gaa}- participles are attested at Ponemah, Bois Forte, Red Gut, and Lac la Croix, and even as far south as Onigam on the Leech Lake reservation:

(321) \textit{gaa}- participle: Onigam

\begin{verbatim}
gaa-zegiziwaad  \textit{gaa-} zegizi -waad  
\text{IC-} \text{is.scared} -3p\text{CONJ}  
‘the scared ones’ (JB.1307.17.E)
\end{verbatim}

Interestingly, \textit{gaa}- participles are rare among speakers consulted from Inger, the more northern Leech Lake community.\textsuperscript{122} Speakers there provide IC forms with plain conjunct suffixes, as seen below:

\begin{verbatim}

\textsuperscript{121} The older documentation as well as the more conservative living speakers pronounce the name \textit{Gaa-biboonike}, with no conjunct 3 person suffix. Others appear to have replaced the old form by pronouncing the name with the final –\textit{d}.

\textsuperscript{122} The \textit{gaa}- relativizer is reported at Inger by some of my contemporaries though I was not able to elicit it from the two speakers I worked with from there.
(322) IC participle: Inger

mii a’aw ikwezens Memengwaa ezhinikaazod
mii a’aw ikwezens Memengwaa IC-izhinikaazo-d
thus DET girl PN IC-is.called -3\text{CONJ}
‘That’s the little girl named Memengwaa’ (GH.LW. 14.07.16.BT)

When back translating with a \textit{gaa-} participle, they reject the form stating explicitly, “it can’t be \textit{gaa-}, not if it’s still her name”, obviously associating \textit{gaa-} with the IC form of \textit{gii-}. It should be stated that not all speakers from the areas listed above provided \textit{gaa-} participles all of the time. Very often, when eliciting ‘who’ questions, speakers provided plain conjunct verbs, showing no IC or \textit{gaa-} relativizer.

Essentially, we arrive at a three-way typology for participle formation for speakers of SW Ojibwe. These are given below in (323) where (323a.) shows the main strategy employed in the south, with IC and participial morphology indexing the relativized argument, (323b.) the IC forms with plain conjunct morphology, and (323c.), \textit{gaa-} participles:

(323) Variation in participles: ‘I know the kid whose mom works here’

a. IC with participial morphology

ingikimenma a’aw gwiwizes omaa
in- gikenim -aa a’aw gwiwizes omaa
1- know.h/ -\text{DIR} DET boy here
omaamaayan \textit{enokiinijin}
o- maamaa-yan IC-anokii -ni -d -in
3- mom -OBV IC-\text{works} -OBV -3\text{CONJ} -OBV\text{PRT} (AS.13.07.16.E)

b. IC with conjunct inflection

ingikenimaa abinojiinh omaamaayan omaa
in- gikenim -aa abinojiinh o- maamaa -yan omaa
1- know.h/ -\text{DIR} child 3- mom -OBV here
\textit{enokiinid}
IC-anokii -ni -d
IC-\text{works} -OBV -3\text{CONJ} (GH.LW. 14.07.16.E)
c. *gaa*-participle

\[
\begin{align*}
ingikenimaa & \text{ abinoojii omaamaayan} \\
in- & \text{ gikenim} -aa \text{ o- maamaa -yan} \\
1- & \text{ know.h/ -DIR 3- mom -OBV} \\
gaa-anokiinid & \text{ omaa} \\
gaa-anoki & \text{ ni -d omaa} \\
IC- \text{ works} & \text{ -OBV -3_CONJ here} \\
\end{align*}
\]

In the next section, I discuss the variation presented in this chapter, mutual intelligibility and age-graded variation.

3.4 Discussion

Perhaps more important than the differences observed and described in the sections above are the similarities found between varieties, a study of which would far exceed the one provided here. Valentine (1994:213) remarks how the “uniformity of the system across dialects” suggests a relatively recent divergence. It might also be surprising and somewhat counter-intuitive that in communities where the language has fared better and been more vital, morphological leveling of certain paradigms has occurred sooner than those communities where the language hasn’t been used as much. If we were to draw maps and plot the isoglosses in the traditional manner of dialectology, we would see a rather messy graphic, where no clear dividing line drawn for any one feature of variation. Instead, with the exception of a few features, we’d see a number of crisscrossing features without much patterning or apparent rhyme or reason.

3.4.1 Geographic variation

When attempting to analyze variation observed across a geographic span, it is important to consider both variation arising as the result of migration patterns and features of variations that arise from diffusion, or contact with speakers of other varieties or languages. When considering Ojibwe spoken at Red Lake, Bois Forte, and the Border
Lakes, we gradually see patterns regarding features that are often linked to Saulteaux (obviative plural, demonstratives, *gaa-*participles, etc.). Valentine (1994:358) notes northern features found in Saulteaux and suggests borrowing from Cree. With the creation of reservations in the mid-19th century, it is assumed that speakers became more isolated from speakers in other places and more restricted in their collective locales, ultimately having an effect on language variety. Sadly, the lack of linguistic records in the majority of communities prevents us from being able to verify this assumption.

One exception to this observation involves the Ojibwe of Mille Lacs, Minnesota. Facing pressure to relocate in the mid and late 19th century, many Mille Lacs Ojibwe fled to the White Earth reservation to claim allotments. More importantly, many Mille Lacs members did not go to White Earth, some going as far as Leech Lake, or in the other direction, heading east to settle at communities at St. Croix and Lac Courte Oreilles. Many of the speakers consulted for this study can trace at least one line of their lineage to Mille Lacs, often having a parent or grandparent originally from Mille Lacs.

Undeniable in this study is the speakers’ connections to places and how those places are revealed in their language. A good case in point involves the Bois Forte reservation. Drastic differences were observed at Bois Forte between the speech recorded by speakers at Nett Lake (Sugarbush) compared to that provided by speakers from Lake Vermillion. The two speakers from Lake Vermillion who provided examples with the obviative plural both have extensive ties to their sister community Lac la Croix, which is just north of the US/Canadian border. One of the Lake Vermillion speakers indicated that she was raised primarily at Lac la Croix though admitting to spending a great deal of time at Lake Vermillion in her youth. Her uncle, another Lake Vermillion speaker consulted, stated that he was raised in Lake Vermillion by his mother, who was from Lac la Croix. A Lac la Croix speaker participating in this study, also expressed his connection to Bois Forte, having spent a considerable amount of time there as a youth. When we consider the history of these individuals and their families, it is less of abnormality to find linguistic variables (such as the obviative plural 3.3.4) occurring in their community but not others.
Essentially, what we find in SW Ojibwe in regard to variation is similar to Valentine’s (1994) study. There appears to be a northern constituency, what we might define as those communities where we find the variants discussed in this chapter that do not occur in the south and vice versa. However, what constitutes a “northern” variety is much more difficult to articulate than accounting for a southern one. For example, at Ponemah, a community where the language shows strong alignment with Border Lakes and Saulteaux in regard to some features (participles, IC, demonstratives and lexical items), it patterns with the south in regard to others (number under obviation, phonological points discussed above).

Though all of the variables discussed in this chapter are interesting and worthy of analysis in their own right, the focus of this study is on participles: the variation shown in regard to their morphological shape, and more specifically, their role in relative clauses. The environments and strategies for participle formation for verbs used in RCs are given below in Table 40. The left-hand column lists the environment along with the verb type and token verb of that type. The middle column is dissected into a northern column (giving examples with IC and the gaa- relativizer) and a southern column for strategies for plural participle formation. Translations of the participles are given in the southern column. The right-hand column is dissected in the same north vs. south fashion where, aside from the overt morphological expression of plural number shown in VIIs, are mainly collapsible into one cell due to the identical shape of their plain conjunct morphology. Syllables with IC (including gaa-) and relevant participial suffixes are bolded and underlined. Person codes shown in boldface indicate which argument is head of the participle. Note the overlap concerning the suffixes of the northern participle forms and the plain conjunct forms:
Table 40: SW Ojibwe participle variation

<table>
<thead>
<tr>
<th>Environment</th>
<th>Participial morphology (plural /-ig/ or /-in/)</th>
<th>Plural Plain Conjunct morphology</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>North</td>
<td>South</td>
</tr>
<tr>
<td>VII conjunct</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0p</td>
<td>mechaagin or gaa-</td>
<td>mechaagin ‘those which are big’</td>
</tr>
<tr>
<td>michaa</td>
<td>micheagin</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAI conjunct</td>
<td>nagamowaad or gaa-</td>
<td>negamojig ‘they who are singing’</td>
</tr>
<tr>
<td>3p</td>
<td>negamowaaad</td>
<td></td>
</tr>
<tr>
<td>nagamo</td>
<td>‘s/he is singing’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAI conjunct</td>
<td>negamonid or gaa-</td>
<td>negamonijin ‘the one(s) who is</td>
</tr>
<tr>
<td>3’</td>
<td>negamonid</td>
<td></td>
</tr>
<tr>
<td>nagamo</td>
<td>‘s/he is singing’</td>
<td></td>
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<tr>
<td></td>
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<tr>
<td>VTI 3p&gt;0</td>
<td>wezhitoowaad or gaa-</td>
<td>wezhitoojig ‘they who make</td>
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<td>ozhitoon</td>
<td>‘make it’</td>
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<td>wezhitoowaad ‘the things they make’</td>
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<td>VTI 3p&gt;0</td>
<td>wezhitoowaad or gaa-</td>
<td>wezhitoojjaam ‘the one(s) who</td>
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<td>ozhitoon</td>
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<td>wezhitoojjaam ‘the things they make’</td>
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<td>VTA 3s&gt;3</td>
<td>genawanimaad or gaa-</td>
<td>genawanimaad ‘the one_PROX who</td>
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<td>genawanimaad ‘the one_PROX who takes</td>
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<td>3’</td>
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<tr>
<td>VTA 3s&gt;3</td>
<td>genawanimaad or gaa-</td>
<td>genawanimaad ‘the one_OBV who</td>
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<td>‘take care of h/’</td>
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<tr>
<td>VTA 3s&gt;3s</td>
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<td>genawanimigod ‘the one_OBG that</td>
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<tr>
<td>VTA 1s&gt;3p</td>
<td>genawanimagwaa or gaa-</td>
<td>genawanimagwaa ‘the ones who I</td>
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<tr>
<td>ganawenim</td>
<td>genawanimagwaa</td>
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<tr>
<td>VTA 3p&gt;1s</td>
<td>genawanimiwaad or gaa-</td>
<td>genawanimiwaad ‘the ones who take</td>
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<td>genawanimiwaad</td>
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<tr>
<td>‘take care of h/’</td>
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<tr>
<td>Environment</td>
<td>Participial morphology (plural /-ig/ or /-in/)</td>
<td>Plural Plain Conjunct morphology</td>
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<tr>
<td>VTA 2s&gt;3p</td>
<td>genawenimadwaan or gaa-genawenimadwaan</td>
<td>‘the ones you take care of’</td>
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<tr>
<td>ganawenim</td>
<td>‘take care of h/’</td>
<td>genawenimadwaan</td>
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<td></td>
<td></td>
<td>‘if you take care of them’</td>
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<tr>
<td>VTA 3p&gt;2s</td>
<td>genawenimikwaan or gaa-genawenimikwaan</td>
<td>‘the ones that take care of you’</td>
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<tr>
<td>ganawenim</td>
<td>‘take care of h/’</td>
<td>genawenimikwaan</td>
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<td>‘if they take care of you’</td>
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<tr>
<td>VTA 1p&gt;3p</td>
<td>genawenimangidwaan or gaa-genawenimangidwaan</td>
<td>‘the ones that we (excl.) take care of’</td>
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<tr>
<td>ganawenim</td>
<td>‘take care of h/’</td>
<td>genawenimangidwaan</td>
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<td>‘if we (excl.) take care of them’</td>
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<tr>
<td>VTA 3p&gt;1p</td>
<td>genawenimiyangidwaan or gaa-genawenimiyangidwaan</td>
<td>‘the ones that take care of us (excl.)’</td>
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<td>ganawenim</td>
<td>‘take care of h/’</td>
<td>genawenimiyangidwaan</td>
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<td>‘if they take care of us (excl.)’</td>
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<tr>
<td>VTA 21p&gt;3p</td>
<td>genawenimangwaan or gaa-genawenimangwaan</td>
<td>‘the ones we (incl.) take care of’</td>
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<td>ganawenim</td>
<td>‘take care of h/’</td>
<td>genawenimangwaan</td>
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<td>‘if we (incl.) take care of them’</td>
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<tr>
<td>VTA 3p&gt;2p</td>
<td>genaweniminegwaan or gaa-genaweniminegwaan</td>
<td>‘the ones you (pl.) take care of’</td>
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<tr>
<td>ganawenim</td>
<td>‘take care of h/’</td>
<td>genaweniminegwaan</td>
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<td>‘if you (pl.) take care of them’</td>
</tr>
<tr>
<td>VTA 3p&gt;3p</td>
<td>genawenimaawaad or gaa-genawenimaawaad</td>
<td>‘the onesPROX that take care of h/themOBV’</td>
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<tr>
<td>ganawenim</td>
<td>‘take care of h/’</td>
<td>genawenimaawaad</td>
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<td>‘if theyPROX take care of h/themOBV’</td>
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<tr>
<td>VTA 3p&gt;3p</td>
<td>genawenimigowaad or gaa-genawenimigowaad</td>
<td>‘the onesPROX that h/theyOBV take care of’</td>
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<td>genawenimigowaad</td>
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<td>‘if h/theyOBV take care of themPROX’</td>
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<td>VTA 3’&gt;3p</td>
<td>genawenimigowaad or gaa-genawenimigowaad</td>
<td>‘the one(s)OBV that takes care of themPROX’</td>
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<td>ganawenim</td>
<td>‘take care of h/’</td>
<td>genawenimigowaad</td>
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<td></td>
<td></td>
<td>‘if h/theyOBV take care of themPROX’</td>
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</tbody>
</table>

3.4.1.1 Leech Lake as a transitional area

As one might expect, based on the discussion of variation in SW Ojibwe, speakers on the Leech Lake reservation provide data that is both characteristic of the north and south, with some degree of intermediate patterning. Valentine (1994:11) attributes variation observed to changes in progress, even within a single speaker’s own usage. Chambers and Trudgill (1998:166) use the analogy of a linguistic variable or innovation being a stone thrown in the water and the spreading of the variable like the waves created...
from the stone. This analogy is quite relevant to our understanding of Ojibwe at Leech Lake:

Innovations diffuse discontinuously from one centre of influence to the other centres (the successive points where the stone hits) and from each of those into the intervening regions (in waves that sometimes overlap). (Chambers & Trudgill 1998:166)

Mentioned time and time again throughout the above sections on variation, speakers from the more northern Leech Lake community Inger often pattern with speakers from the more northern Red Lake community Ponemah, while speakers from the more southern Leech Lake communities Boy Lake and Onigam, pattern with speakers from the southern communities such as Mille Lacs and those in Wisconsin. In one session with speakers from Inger, I provided the prompt, “Binesi married the lady who I like” to which one participant responded with the example given below in (324):

(324) Binesi ogii-wiidigemaan ini ikwewan
Binesi o-gii- wiidigem -aa -n ini ikwe -wan
PN 3-PST-marry.h/ -DIR -OBV DEMOBV woman -OBV

gaa-minwenimagin
IC-gii- minwenim -ag -in
IC-PST- like.h/ -1>3 -OBVPRT

‘Binesi married the lady who I like’ (LW.14.07.16.E)

After I read her example back to her she exclaimed, “not that one” and then repeated her example shown in (324) but this time, providing gaa-minwenimag, without the characteristic southern obviative participle marker –in used in the original offering shown above. We can only speculate on what triggered her to provide the original example, but
the fact that it occurred, whether intentional or not is interesting to our purposes in accounting for variation.\footnote{The exact same prompt elicited a similar form \textit{gaa-minwenimagin} (obviative \textit{–im}) from a Border Lakes speaker who immediately caught her “mistake” and “corrected” herself, providing the same “corrected” form as above.}

It is also interesting to note that speakers from this area also fluctuate regarding their use of the plural for inanimates in the conjunct order (3.3.3 above), suggesting either that the morphology is not completely productive or a transition is in effect. The same can be said regarding core demonstratives (3.3.6 above) among speakers at Inger and Onigam, where classic southern demonstratives (\textit{a’aw}, \textit{wa’aw}, \textit{i’iw}, \textit{o’ow}, etc.) are attested, as are the longer forms ((\textit{a})’\textit{awe}, (\textit{i})’\textit{iwe}, (\textit{o})’\textit{owe}, etc.) characteristic of the more northern speakers. Initial Vowel Change (IC) is especially interesting at northern Leech Lake, as speakers from the same generation from the same community show differences between them with respect to IC (3.3.11 above).

Also, many features can be found in free variation within the speech of a single speaker (such as \textit{nanda- vs anda} 3.3.7.1.1 above, or the behavior of glides in 3.3.7.3.3) with no apparent pattern to the variation. One speaker at Onigam even provided northern \textit{gaa}-participles for some forms, and southern participles for others:

(325) Participle variation at Onigam

a. \textit{gaa}-participles

\textbf{gaa-zegiziwaad}

‘the scared ones’ (JB.1307.17.E)

b. Southern participles

\textbf{waadookaagojin}

‘the one who is helping him’ (JB.1307.17.E)

When taking into account the rich history of the Leech Lake reservation, we become aware of the of the three major groups that were settled there, specifically groups from
the Mississippi Band, the Pillager Band, and the Lake Superior Band. It is likely and expected that variation has occurred at Leech Lake prior to the reservation’s formal inception.

3.4.1.2 Intelligibility

Perhaps more interesting and informative than the simple identification of variation is the degree of intelligibility by speakers when presented with linguistic forms that are not of their own variety. Throughout this study I have relied heavily upon back translation and grammaticality judgments from speakers, presenting them with examples from other communities, essentially serving two purposes. The first involves their ability to comprehend and interpret the utterance, while the second purpose consists of analyzing the “corrections” and opinions they provide regarding the utterance. This is one of the “main motivations” of generative dialectology, “providing an explanation or characterization of how speakers of different but related dialects are able to communicate…” (Chambers and Trudgill 1998:41). As will be shown, dependent on how mobile a speaker has been and how much exposure to another variety they have had, will determine how bidialectal or multi-dialectal they may be.

When back translating the sentence shown in (326) below, all northern speakers consulted were able to accurately translate it, though none claimed to use the participial -ig in this manner indexing the relativized secondary object of the ditransitive verb miizh ‘give h/ it’:\n
(326)  
\[
\begin{array}{llllllllllllll}
\text{geyaabi go} & \text{indayaawaag} & \text{ingiw} & \text{mishiiminag} \\
\text{geyaabi go} & \text{ind-ayaaw} & -aa & -g & \text{ingiw mishiimin} & -ag \\
\text{still} & \text{EMPH1-} & \text{have.h/} & \text{-DIR} & \text{-3p those apple} & \text{-3p} \\
\end{array}
\]

This example is taken and modified slightly from the Odawa version appearing in Valentine (2001:303), Geyaabi go ndeyaawaag giwit(g) mshiimnag gaa-miizhiyinig. All back translations were elicited with me providing the Ojibwe prompt.

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All “correction” data given was essentially the same, with the omission of the participial plural, even for southern speakers. Another example containing participial plural marking on a ditransitive verb *ataw* ‘put it there for h/’ was presented for back translation and grammaticality judgments:

(327) gimiigwechiwi’igoom onow okosijiganan
gi-miigwechiwi’ -igoo -m onow okosijigan-an
2- thank.h/  -1p>2 -2p DET gift -0p

gaa-pi-atawiyegin
IC-gii- bi- ataw -iyeg -in
IC-PST here-put.for.h/ -2p>1-PLPRT

‘We thank you for the gifts you’ve put here for me’ (JN.13.12.15.N)

All of the speakers consulted provided translations suggesting they comprehended the form of the verb, though some articulated the plural number of ‘the gifts’ better than others. One speaker from Ponemah however, simply replied, ‘I don’t know what that means’.  

It is also worth noting that intelligibility could be determined without translation in a number of cases. After I had presented each example from a different variety for intended back translations, instead of translating a prompt, many participants provided

125 The lack of understanding on the speaker’s part can be attributed to two possible unfamiliar aspects of the construction. The first and perhaps most obvious is the plural participle marker –in used with the VTA 2p>1s construction, not attested by any Ponemah speakers. The other concerns the verb itself *ataw*, representing a southern derivation variant where the speaker was most likely more familiar with *atamaw*, the northern variant.
“correction” data with the form they offered resembling their specific preference, but carrying the same meaning as the original rendering for back translation. This is the case below for (328), presented to a speaker from Ponemah:

(328) mii ingiw akiwenziiyag gaa-kikinoo’amawijig
    mii ingiw akiwenzii -yag IC-gii- gikinoo’amaw -id -ig
    thus DET old.man -3p IC-PST- teach.h/ -3>1 -PL_PRT
    ‘Those are the old men who taught me’ (AS.13.01.30.E)

Rather than translate the example, the speaker provided the example in her own terms, lacking the southern participial form, for carrying the same meaning as the original structure:

(329) mii igiw akiwenziiyag gaa-kikinoo’amawiwaad
    mii igiw akiwenzii- -yag IC-gii- gikinoo’amaw-iwaad
    thus DET old.man -3p IC-PST- teach.h/ -3p>1_CNJ
    ‘Those are the old men who taught me’ (RD.14.06.11.BT-C)

In another case, when presented with the participle shown below in (330) and asked to translate it, one speaker from a Border Lakes community admitted, “I’m not familiar with that”:

(330) gaa-kikinoo’amoonangig
    IC-gii- gikinoo’amaw -inang -ig
    IC-PST- teach.h/ -3>21p-PL_PRT
    ‘the ones who taught us’ (AS.13.01.30.E)

The example may be perceived as strange by the Border Lakes speaker in that it not only contains the innovated form of the participial plural (3.3.13.2 above), but also contains the VTA –aw stem contraction not observed in some communities in the north (3.3.10 above), as well as the innovated participle marker after gW- /-ig/ in place of /-og/ (3.3.13.2 above). Speakers from Leech Lake and Ponemah however, were able to
accurately translate the form, though all providing “corrections” involving changing the participial plural suffix –ig with the Plain Conjunct pluralizer –waa, i.e., gaa-kikinoo’amoonangwaa.

Regarding the case below, shown in (331), all speakers were able to provide accurate translations, though many also included comments on the form:

(331)  gaa-kikinoo’amawiyangijig
       IC-gii- gikinoo’amaw -iyangid -ig
       IC-PST-teach.h/ -3>1p -PLPRT

‘the ones who taught us’ (AS.13.01.30.E)

All speakers consulted from Ponemah, Inger, Bois Forte, and the Border Lakes supplied “corrections” with the Plain Conjunct morphology in place of the participial inflection. One speaker from Ponemah asked, “Why do you say it like that?” Another from Inger told me, “Gaawiin –jig niinawind indikidosiimin,” ‘We don’t say –jig’. One speaker at Lake Vermillion claimed to have never heard –jig used at all, even when checking more high-frequency southern participles such as negamojig ‘singers’, naamijig ‘dancers’, wayaabishkiijejig ‘white people’ and gekinoo’amaagejig ‘teachers’.

When attempting to back translate examples with the obviative plural with a speaker at Nett Lake, he explicitly stated that it was another dialect and didn’t care to translate them for me. Ironically, the examples I provided him were collected less than 30 mile to the south on the same reservation.

Regarding the other direction, back translating northern gaa-participles with southern speakers yields interesting and often entertaining discussion. The examples provided below contain gaa-participles where the gaa-relativizer co-occurs with a tense preverb. The example in (332a.) consists of gaa- co-occurring with future tense marker wii-, whereas the example in (332b.) the gaa-relativizer occurs with the past tense marker gii-:
(332) *gaa*-participles\(^{126}\)

a. ingikenimaa a’awe inini **gaa-wii-nagamod**
   in- gikenim -aa inini **gaa-wii** nagamo -d
   1- know.h/ -DIR man **IC-wii** sing -3
   ‘I know the man who will sing’

b. ingikenimaa a’awe inini **gaa-gii-nagamod**
   in- gikenim -aa inini **gaa-gii** nagamo -d
   1- know.h/ -DIR man **IC-gii** sing -3
   ‘I know the man who sang’

One speaker from Mille Lacs translated (332a.) as ‘I know the man who wanted to sing’, interpreting the structure as involving the past tense marker *gii-* stacked on top of the future prospective *wii*-, with *gii-* undergoing IC with the relativization of the subject. For the example given in (332b.), he directed me to “take out the *gii-*” in an attempt to “correct” the form. Leech Lake speakers consulted from Inger also dislike the *gaa*-participles, especially when they are intended to convey the present tense. The example in (333) invoked lively discussion in a session with speakers from Inger:

(333) *gaa*- participle: present tense

   ingikenimaa awe inini **gaa-ginoozid**
   in- gikenim -aa awe inini **gaa-ginoozi** -d
   1- know.h/ -DIR DEM man **IC-is.tall** -3
   ‘I know the tall man’

The speakers at Inger would not accept a present tense reading as given in the translation of (333) above. They asked me if I would say *gaa-* and one implied that with *gaa-* “it means he isn’t tall anymore”, associating the *gaa*-relativizer with the IC form of the past tense marker *gii*-.

3.4.2 Age-graded variation

Age-graded variation is usually analyzed in one of two ways. The first, done in “apparent time”, involves examining the speech of older speakers compared to younger ones in the same speech community. This is not very possible in SW Ojibwe given the endangered state of the language. All speakers consulted for this study are elderly, though some are older than others. The second approach, done in “real time” consists of analyzing the speech in a community over different time periods. This particular approach is possible for many of the communities that have archived language material and living speakers. Unfortunately, the data available for this study is very limited for many of the more northern communities discussed in this chapter. The unavoidable consequence of the limited data (both past and present) is the fact that anything that exists in documented form from both the past and the present is treated as the norm for that community.

The aim of studying linguistic changes in a particular community is to identify what represents retentions (what speakers have retained in the language observable in the speech of previous generations), and what represents innovations (what has been changed when compared to the speech of previous generations). Once innovations are identified, then hypotheses can be developed to account for such innovations. Many of these innovations have already been discussed through the various sections of this chapter. In the discussion that follows, I present very isolated cases of linguistic change in “real time”, a sort of study on age-graded variation albeit comparing to modern Ojibwe as spoken presently, to archived material from up to more than 100 years ago.

Discussed above in 3.6, core demonstratives show considerable variation, even within the same community. For Ponemah, both the short, characteristic southern forms ((a’)aw ‘that’, (o’)ow ‘this’, and (i’)iw ‘that’) are attested in fast speech along with the longer, more characteristic northern forms ((a’)awe that, (o’)owe ‘this’, (i’)iwe ‘that’, etc.). When looking at the archived material recorded by de Jong (1913), the short forms are pervasive suggesting a later shift. Textual materials c. 1987 from Redby show both
long and short forms occurring, as do narratives in DeBungie & Tainter (2014) and Stillday (2013, 2014):

(334) Demonstatives at Ponemah 1911 vs. 2014
a. *iwe* (DeBungie & Tainter 2014:23)
   mii dash *iwe* gaa-izhi-miigwechiwi’aad
   ‘and then he thanked them’

b. *iw* (de Jong 1913:3)
   Mii sa *iw* gaa-igod iniw gaa-kanoonigojin
   ‘So he was told by the one who spoke to him’

The example shown in (334b.) also illustrates another important feature in the obviative participle that occurs *gaa-kanoonigojin* ‘the one OBV who spoke to him PROX’. As described in detail above, Ponemah speakers consulted for this study do not productively use participial inflection characteristic of the south. The examples below show participles from modern speakers at Ponemah, compared to participles occurring in the speech of Ponemah speakers consulted by de Jong (1913):

(335) Participles at Ponemah 1911 vs. 2013
a. aniishnaa *gaa-ayaawaad* aya’aa…
   ‘Well, the ones who were there were…’ (RT.12.04.12.N)

b. bebaamaadiziwaad
   ‘travelers; tourists’ (Stillday 2013:63)

c. ogaawan *gaa-tebibinaawaad*
   ‘the walleye they had caught’ (Tainter 2013b.:74)

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127 Rose Zhaangweshiban Tainter (RT) 1939-2014, a native of Ponemah who later relocated to Lac Courte Oreilles and co-founded the Waadookodaading Ojibwe Language Immersion School would occasionally provide participles, specifically those frequently used in the school setting such as, *egaashiinyijig* ‘little ones’, *gekinoo’amaagejig* ‘teachers’, and *waabishkiwejig* ‘caucasians’ (no IC). It is assumed that Rose acquired these forms at Lac Courte Oreilles through the context of her involvement with the school, rather than being a feature she retained from her original L1 language socialization at Ponemah.
In regard to retention, discussed above in 3.3.10, VTA –aw stem contraction occurs in the speech of modern speakers at Ponemah, and the archived data shows contraction as well, suggesting a retention in that regard:

(336) VTA –aw stem contraction: Ponemah 1911 vs. 2013

a. geget sa giwenda-gagiibaadiz onjida go gaa-gaazitawiyan gaa-izhi-gikinoo’amoonaan
   ‘You are foolish indeed to neglect [lit. because you neglect] doing as I taught you’. (Josselin de Jong 1913:4)

b. Miinawaa dash minoch giwii-kiakinoo’amoon ge-izhichigeyan
   ‘[Now] I am willing to teach you again how you must [lit. shall] do’. (Josselin de Jong 1913:4)

c. Bizindawishin gaa-wiindamoonaan
   ‘Listen to what I told you’ (Tainter 2013a.:45)

d. giga-wiidookoon
   ‘I will help you’ (Tainter 2013a.:48)

Interestingly, when comparing the material in de Jong (1913) to the documentation from Wisconsin (Nichols 1988a., c. 1864) and Ontario (Jones 1917), and we notice striking similarities between the three. Discussed above in 3.3.7.4.2 (/t/), /t/ epenthesis observed at Mille Lacs (Nichols 1980) and at Lac Courte Oreilles, was previously regarded as “a characteristic treatment of Wisconsin dialects” (Nichols 1980:134), is also observed in the old documents from Red Lake, another relic relationship between the two places:
(337) /t/ epenthesis at Ponemah c. 1911

a. “Aaniindi dash ezhaayeg” gigadinaag
   “Where are you going?” You shall say to them’ (Josselin de Jong 1913:4)

b. mii iw gedinikwaa
   ‘That’s what they will say (to you)’ (Josselin de Jong 1913:4)

In other cases where /t/-epenthesis would be expected, it doesn’t occur, suggesting the usage was variable even then:

(338) owidi nindizhaamin giga-igoog nindawi-nishibaabinodaamin wiisaande asabiin
      iniw ezhi-wiinaawaad

      ‘We are going yonder, they will say to you, we are going to play with the
evergreen with dead bowels\textsuperscript{128} [sic]- as they call nets’ (Josselin de Jong 1913:4)

Patterns of IC observed by Baraga (1850), Schoolcraft (1851), Nichols (1988a.), Wilson (1870), Jones (1917) and de Jong (1913) were identical to the pattern still in use in most southern SW communities, a remarkable retention in light of the shift in the paradigm seen in northern communities and across the Algonquian family in general.

3.4.3 Free variation

The last matter of discussion treated in this chapter deals with free variation. Free variation is commonly perceived as the occurrence of multiple variants occurring in the speech of a subject or subjects with no apparent change in meaning. It is usually the last resort in accounting for variation as a submission of sorts for the field worker. According to Chambers and Trudgill (1998:50) free variation is “not free at all, but is constrained by social and/or linguistic factors” (Chambers & Trudgill 1998:50). In this section I discuss cases of free variation and their implications for this study.

\textsuperscript{128} ‘boughs’
Many times, what we treat in the classroom and language-learning environment as geographical variation (−sii in the north −siin in the south) doesn’t hold when consulting even just one speaker. A commonly held view in the north is to teach independent negative VAI and VTIs with the final negative suffix −sii, as that is perceived to be a dialect feature of the north. As we saw in 3.3.7.1.2, the boundary and context for −sii vs. −siin does not appear to be very clean-cut, suggesting that forms are in free variation.

Take the following example below (repeated from (198) above) consisting of two renderings from two different speakers at Ponemah:

(339) Ponemah negation: ‘I haven’t eaten all day long’
   a. mii go gabe-giizhik gaawiin nindooniwiisinisi (12.03.28.ES.E)
   b. gaawiin ingii-wiisinisiin gabe-giizhik (12.04.03.RT.E)

Similar cases of free variation can be found in most aspects of variation discussed in this study and in dialectology studies in general.

Another case worth noting is the inconsistency observed in the use of participles, where numerous examples can easily be found. Based on the definitions of participles and RCs in this study, plenty of cases exist where participial inflections are not used where expected. One explanation comes from Bowern (2008:95) who reminds us that, “not all morphology is productive”. This has been quite clear in many sessions attempting to elicit plural object participles for 3 rd person VTI1, i.e., mazina’iganan gaa-agindangin ‘the books that s/he has read’ (3s>0p). Where expected, speakers consistently produce participles for VTI2 (aabajichiganan gaa-aabajittoojin ‘the tools s/he used’ (3s>0p)), but refuse to produce or accept the same inflection for VTI1, insisting on the form where the object is unmarked for number (gaa-agindang). This may possibly be due to the fact that the TI1 verbs are essentially a VAI+O structure, explaining the lack of the typical TI inflectional pattern.

One particular speaker from Onigam provided both gaa-pimosejig ‘the ones who walked’, showing 3p participle inflection, and also offered gaa-pimosewaad for the same
prompt, explicitly indicating that he says it “either way”. Speakers ultimately show preferences for one form or another, especially in cases where more than one choice is available (Bowern 2008:99). Valentine (2001:589) notes similar difficulty in identifying the inflectional pattern for participles stating, “Sometimes speakers do not use full participial inflection in relative clause constructions”.\textsuperscript{129} The examples below in (340) illustrate one such case. In (340a.), the speaker opts to not use a participle, though the relative-like translation suggests it should be expected. In (340b.) she uses a participle on the same verb, though the translation does not imply the expected context for one:

(340) Free variation

a. No plural participle

\begin{center}
\begin{tabular}{ll}
Mii miinawaa & nooshkaachigewaad mii iniw \\
thus and & when.they.winnow.rice thus those \\
gaa-aabajitoowaad & iniw nooshkaachinaaganan \\
what.they.used & those birch.bark.baskets \\
\end{tabular}
\end{center}

‘That’s \textbf{what they use} (as a fan), birch bark baskets.’ (Whipple 2015:20)

\textsuperscript{129} When providing this generalization, Valentine (2001:589) gives an example that, by local SW Ojibwe standards, would not require the obviative participle form that he expects (-\textit{aajin} 3s\textsuperscript{-3}): 

\begin{center}
a. \textit{Aapji go jina ngii-gnoonaa wa,} “glii-kido-sh giwenh miinwaa bezhig zhmaagnishii-gima wa gaa-bi-waabmaad niwi.} \\
‘I only spoke to him for a short while,” said the other officer, who had come to see him.’ \\
(Valentine 2001:589)
\end{center}

He later provides an example with the expected participle in the obviative context (2001:590). Other examples (209) and (210) show this same difference in context and participle usage (2001:590).
b. Plural participle

Ayi’iin ge wiigwaasi-makakoon iniw
PN.pausal also birch.bark.boxes those

gaa-aabajitoowaajin gii-iskigamizigewaad
whatPL.they.used when.they.made.syrup

‘They used to use these birch bark bozes when they were sugaring.’ (Whipple 2015:26)

What we may consider “free variation” like the examples above may very well be attributed to the notion that all morphology is not productive, or the fact that speakers have multiple options to choose from. Perhaps more importantly and even more likely, the “variation” we observe is the result of our shortcomings regarding our understanding of the language or the form in question.

With the variation observed detailed in the sections above, we now turn to the discussion of the structure necessary for accounting for the Ojibwe data.
4.0 Relativization in Ojibwe

In this chapter I discuss the phenomenon of relativization in Ojibwe, making comparisons, where appropriate, to other languages both within the Algonquian family and outside. In 4.1 I present the data showing the distribution of participial morphology in RCs. I show the evidence for variation found in the morphological shape of participial formation and highlight the key distinctions between relativization of core arguments and oblique arguments with relative roots. In 4.2 I describe the relevant aspects of the theoretical framework of the Minimalist Program (Chomsky 1993) as employed in this analysis, providing a review of and departure from earlier works on related Algonquian languages. Section 4.3 proposes a feature-checking analysis of relative clause formation in Ojibwe. I account for the geographical variation discussed previously in 3.3.11 regarding IC, showing that the gaa- relativizer occurs in complimentary distribution with overt IC. Following Rizzi (1997), I then posit a SplitCP Hypothesis, providing a unified analysis for accounting for all types of RCs in Ojibwe.

4.1 Ojibwe relative clauses

There do not appear to be any restrictions on what can be relativized in Ojibwe. However, there are limitations on which relativized arguments are overtly represented in the verbal morphology. As described in 3.3.13, when the head of the relative clause is either 1st or 2nd person, or third person singular (including inanimates), the form of the participle is morphologically identical to the Changed Conjunct form:

(341) Ambiguity in relative and changed conjunct

a. gaa-aabajitood
   IC-gii- aabajit- -oo -d
   IC-PST- use.it- -TI2 -3_CONJ
   ‘what s/he used; s/he who used it; after s/he used it’
b. gaa-aabjitoowaad
   IC-gii- aabajit- -oo -waad
   IC-PST-use.it- -T12 -3p_{CONJ}
   ‘what (sg.) they used; after they used it’

In contrast to the constructions shown above in (341), when the head of the RC is 3rd person plural (including inanimates), the signature plural participial inflections occur, disambiguating the structure:

(342) Distinct plurals

a. gaa-aabajitoojin
   IC-gii- aabajit- -oo -d-in
   IC-PST-use.it- -T12 -3-PL_{PRT}
   ‘the things s/he used’
   *‘after s/he used them’

b. gaa-aabajitoojig
   IC-gii- aabajit- -oo -d-ig
   IC-PST-use.it- -T12 -3-PL_{PRT}
   ‘they who used it/them’
   *‘after they used it/them’

c. gaa-aabajitoowaajin
   IC-gii- aabajit- -oo -waad -in
   IC-PST-use.it- -T12 -3p -PL_{PRT}
   ‘the things they use’
   *‘after they used them’

Note that in example (342b.) above, number of the non-relativized object is neutralized, resulting in an ambiguous reading. In 4.3.2, I suggest this is a result of restrictions of focus in the syntax.

In the examples below I provide cases of pronominal RCs with an overt wh-pronoun (also called “indirect questions”) in (343), followed by the complementizer type, the so-called *that* relatives in (344) with no overt *wh-pronoun*:
(343) Pronominal RC

o-nandawaabamaad awenenan idi gaa-ayininamaagojin
o- nandawaabam -aad awenen-an idi IC-gii- ayininamaw-igod-in
   go-look.for.h/ -3>3’ who -OBV there IC-PST-wave.at.h/ -3’>3-OBV PRT
‘going to look for the person who was waving at him’ (AS.aadizookaan)

(344) Complementizer type RC

wiinawaa akawe agiw nitam ge-odaapinigejig
wiinawaa akawe agiw nitam IC-da- odaapinige -d -ig
   them first.of.all DET first IC-FUT- accepts.things -3 CONJ -PL PRT
‘it is these ones that are first to accept it’ (PM.Dewe’igan)

Complementizer type RCs in Ojibwe are not derived solely from the attachment of a complementizer, as the tense marker ge- of (344) above that has undergone IC might suggest. Rather, as I will show, movement of the verb to CP in cases of relativization first involves merging of the verb with a null complementizer then further movement to obtain IC. It should be stated that unlike English, ordinary complementizers (ji-, da-, or null) without IC cannot be used in RCs:

(345) Ungrammatical complementizer RCs

a. ji- complementizer

*ji-nagamod
ji- nagamo -d
COMP-sings -3 CONJ
*‘the one who sings’

b. da- complementizer

*da-baninang
da- banin- -an -g
COMP- drop.from.hand- -TI1 -3 CONJ
*‘the one who drops it’
c. null complementizer

\[
\begin{align*}
\text{*minwenimag} \\
\theta- & \text{ minwenim} -ag \\
\text{COMP-} & \text{ like.h/} -1>3\text{CONJ}
\end{align*}
\]

*‘the one I like’

This differs from the use of the English complementizer *that* but is parallel to RCs in Romanian (Bențea 2010:174).

Mentioned earlier, in Ojibwe a RC can be both prenominal to the NP it modifies, postnominal, or headless. Valentine (2001:541) points out that RCs may be used to provide further specification of indefinite arguments. He also notes that RCs may consist of additional RCs and provides the following example:

(346) Multiple RCs (from Valentine 2001:582)

\[\text{Ngoding megwaa wshkinwewyaan, gii-dgoshin bebaa-naanaad waa-gkinookhamaagzin'jin widi gaa-bi-wnjibaad Carlisle Indian School.}\]

‘At one time when I was a young boy, there arrive (a man) who went about fetching those who were to go to school at the place from which he came, the Carlisle Indian School.’

A similar example occurs in my data, though as opposed to the example above in (346) where the RCs modify two different entities, both RCs shown in (347) have the same referent, ‘a motorcycle’, literally ‘two legged motor vehicle’:

(347) Multiple RCs

\[\text{obimibizoni'aan [iniw naazhoogaadenijin}}\]
\[\text{o-bimibizoni' -aa -n iniw IC-niizhoogaede -ni -d-in}
\[\text{3-ride.h/ -DIR -OBV DET IC-is.two.legged -OBV -3-OBV_{PRT}}\]
medwebizonijin] wa'aw gechi-mindidod.
IC-madwebizo -ni -d-in wa’aw IC-gichi-mindido -d
IC-heard.motoring -OBV -3-OBV PRT DET IC-great-is.big -3

‘This big person is riding a motorcycle.’ (AS.12.09.25.P)
Literally: ‘He is riding h/ [the two.legged motorized.vehicle] this big.person’

The example in (347) also contains the participle gechi-mindido ‘s/he who is very big’ which is yet another RC and subject of the sentence.
As will be argued for in 4.3.5, prenominal RCs are internally-headed, while postnominal RCs and headless relatives are externally-headed. The Ojibwe ordering of RCs: D-NP-RC or D-RC-NP (the latter involves an internal RC) while the former is the more typical externally-headed RC like the diagram below:

(348) External RC (most common and typical)

(349) Internal RC

RCs in Ojibwe can be classified based on the status of the arguments undergoing relativization. Though their structure is essentially the same, they differ in regard to their
morphological representation of the feature [PLURAL]. The typology is discussed in the next section.

4.1.1 Findings: core argument vs. relative root arguments

So far, I have demonstrated a division between relative clause strategies found between speakers in the northern and southern regions of SW Ojibwe. Mentioned briefly in 1.2.2 and 2.3.4, relative roots (RR) play a critical role in the shape of RCs. While core arguments (subjects and either primary or secondary objects) easily undergo relativization with the relevant IC and participial morphology, RR- the other type of RC in Ojibwe- involves the use of a relative root. As described in detail in 2.3.4, RR can be attached via prefixation or in some cases, can occupy the initial slot (per the classification given in 2.3). These have been referred to as “inherently” relative in Algonquian (Bruening 2001:163). These comprise various types of adjuncts, including locative phrases and adverbials pertaining to manner or degree. The consensus in the Algonquian linguistic tradition is that these RRs serve to introduce oblique arguments (Bloomfield 1927; Voorhis 1974; Goddard 1987; Rhodes 1996; LeSourd 2001; Bruening 2001 among others). Goddard (1987:111) makes the observation that these oblique arguments are always inanimate and “almost always singular”, though exceptions can be found for both animacy status and number.

For RCs depicting manner, or adverbial information on how a particular action is carried out, the relative root preverb izhi- attaches to the verb. These verbs are often translated as ‘in a certain way’ or ‘to a certain place’:

(350) Bebakaan gigii-izhi-miinigoomin, da-izhitwaayang
bebakaan gi-gii- miiN -igoomin da- izhitwaay -yang
all.different 2-PST-give.h/ -X>21p to- has.certain.way-21p
‘We were given various things, various ways to practice our spiritualties.’
(AS.Gii-nitaawigiyaan)

Some verbs contain the root iN- built into the verb:
(351) Anooj igo inakamigizi
   anooj igo inakamigizi
   various EMPH does certain thing
   ‘He’s doing it any old way.’ (ES.OPD.inakamigizi)

The manner root serves a dual purpose, functioning as described above in (350) and (351), but also as a goal adjunct, with propositional, locative connotations as exemplified by the examples below:\footnote{The reader is reminded that Ojibwe has no lexical category ‘preposition’. Instead, nominals are marked with a locative suffix, or verbs with a relative root \(iN\), \(daN\), or \(ond\). Similar to Bruening (2001:53), I “set aside” the issue of whether there is a PP constituent for Ojibwe and Algonquian languages in general.}

(352) Zhaawanong gii-izhidooneni
   zhaawanong gi-izhidooneni
   to.south PST-points.certain.way.with.lips
   ‘He motioned to the south with his lips.’ (ES.OPD.izhidooneni)

The allomorph of the root surfaces with a lower vowel when adjoined to a bilabial stop at the onset of the final:

(353) Allomorph relative \(iN\)-
   a. Adaawewigamigong apatoo
      adaawewigam -ong apatoo
      store -LOC runs.to.certain.place
      ‘She’s running to the store.’ (ES.OPD.apatoo)

   b. Noongom bakaan apagizowag.
      noongom bakaan apagizo -wag
      today different dance.certain.way -3p
      ‘Today they dance different.’ (AS.14.03.03)
For Degree Phrases (or measure phrases), one of two relative roots is used. For distance in both spatial and temporal phrases, the relative root *ako-* is employed. The examples given below are repeated from 2.3.4:

(354) *ako* relative root

a. Aaniin *eko*nagak jiimaan?
   aaniin IC-*ako*nagad -k jiimaan
   how IC-is.*so,long* -0*CONJ* boat
   ‘How *long* is the boat?’ (NJ.OPD.akoonagad)

b. Mii ishkwaaj gii-minikwed gaa-*ako*-ayaawaad abinoojiyan
   mii ishkwaaj gii- minikwe-d IC-gii- *ako*- ayaaw -aad abinooji -yan
   thus last PST- drinks -3*CONJ* IC-PST-*REL*-have.h/-3>3’ child -OBV
   ‘She doesn’t drink since she’s had kids’. (ES.12.03.28E)

Outside of relativization, the relative root verbs get translated as ‘so long; a certain length; for so long’:

(355) *akwaakozi*
   ‘s/he is a certain length’ (as in a tree)

For Degree Phrases concerned with intensity or extent of a verbal event, the relative root *apiit-* is used:

(356) mii *epiichi*-nitaa-odaabii’iweyaan
   mii IC-*apiichi*- nitaa- odaabii’iwe -yaan
   thus IC-*REL*- skilled-drives -1*CONJ*
   ‘That’s how good I can drive.’ (AS.12.12.09.C)

Outside of relativization, the verbs bearing this relative root carry similar meaning and are translated as ‘for a certain extent; for so long’.
“Waasa go apiichaa” gidinendam.
waasa go apiichaa gid- inendam
far EMPH is.certain.distance 2- thinks
‘You think it is far from here.’ (ES.OPD.apiichaa)

In addition to the relative roots described above concerning manner and degree, locative RCs are formed with the relative root ond-. These include locative phrases in the pure sense as shown in (358a.), source as in (358b.), and cause/reason as in (358c.):

(358) ond- relative root
   a. Locative phrase
      Jaachaabaaning onjibaa awe inini
      jaachaabaaning onjibaa awe inini
      Inger comes.from DET man
      ‘That man comes from Inger’ (ES.OPD.onjibaa)
   b. Source
      waabanda’ishin wendinaman onow nibwaakaaminensan
      waabanda’-ishin IC-ondin- -am -an onow nibwaakaamin-ens -an
      show.h/ -2>1IMP IC-get.from-TI1 -2SCONJ DET smart.berry -DIM-0p
      ‘show me where you get these smart berries.’ (Oakgrove 1997:32)
   c. Cause/reason
      Mii iw gaa-onji-gikinoo’amaagoowiziyang…
      mii iw IC-gii- onji- gikinoo’amaagoowizi -yang
      thus DET IC-PST- REL- is.taught -21p
      ‘That is why we were taught…’ (Staples 2015:34)

For locative adjuncts, the relative root daN- is used. The example below in (359) shows that this root has an irregular pattern in regard to IC:
(359) *daN*-relative root

a. No IC on root

```
miish imaa gaa-izhaad imaa bangii imaa awas gaa-o-[daN]-danashkidizod
miish imaa IC-gii- izhaa-d imaa bangii imaa awas IC-gii-o-[daN]-danashkidizo-d
thus there IC-PST- goes -3 there little there other.side IC-PST-go-crap.there-3
‘So he went a little further out of the way there to *where he took his crap.*’
```

(AS.Gii-shizhookang)

b. With IC

```
Aaniindi *endanoong?*
where IC-danoon -ng
where IC-keep.in.certain.place -IA\_CONJ
‘Where is it kept?’ (AS.14.05.29.C)
```

As mentioned in 2.6.1, locative *wh*-questions without a relative root are not always subject to initial change:\(^{131}\)

(360) Aaniindi *gii*-waabamad?

```
aaniindi gii- waabam -ad
where PST- see.h/ -2>3\_CONJ
‘Where did you see h/?’
```

As will be discussed below, such RCs without a relative root suggest that without the relative root, the verb does not move to the head of the FocP where IC occurs.

In addition to the RCs consisting of a relative root, manner RCs may also be licensed by a locative adverbial *akeyaa* ‘in a particular direction; way’, as shown below without IC:

---

\(^{131}\) The quirkiness of ‘where’ questions in Algonquian languages has been observed in many other studies. See Bruening (2001) for Passamaquoddy, Brittain (2001) for Naskapi, Wolfart (1973) for Plains Cree to name a few.
(361) mii iwidi akeyaa gi-ankii
mii iwidi akeyaa gi-anokii -d
thus there that.way PST- works -3_CONJ
‘that is what she did for work’ (AS.Gii-nitaawigiyaan)

Temporal RCs may also be licensed by a temporal adverb apii ‘when’ or azhigwa ‘now’ with IC:

(362) Temporal RCs with apii/azhigwa
a. Mii iw apii gaa paashkaapid aw in-dedeyiban
mii iw apii IC-gii- baashkaapi -d aw in-dedey- -iban
thus DET when IC-PST- burts.out.laughing -3_CONJ DET 1-dad -PRET
‘That is when my old man busted out laughing’ (AS.Gii-shizhookang)

b. azhigwa eni-dagoshimoondod
azhigwa IC-ani- dagoshimoono-d
now IC-go.along- arrives -3_CONJ
‘when he arrives over there’ (Staples 2015:56)

Temporal RCs may also consist of inflections of the “iterative” mode, mentioned in 2.6 and more widely attested in older records of the language. Though extremely rare, I feel inclined to include them here in my description as they serve as evidence to the language’s full range of possibility:132

(363) Iterative mode
a. nayaano-giizhigakin gida-abwezo-inanjigemin
IC-naanogiizhigad -in gi-da- abwezo-inanjige -min
IC-Friday -PL 2-FUT- eats.certain.way -21p
‘We’ll go eat Thai food on Fridays’ (LS.14.11.23.C)

132 It is not uncommon for linguists to base theories and make claims based on older forms of a given language. See Ingham (2000) and Radford (2004) for historical comparisons to archaic uses of Middle English and Bențea (2010) for comparisons to archaic uses of Romanian.
b. baandigeyanin omaa endaayaan apane nimoojigendam
   IC-biindige -yan-in omaa IC-daa -yaan apane ni-moojigendam
   IC-enter -2s -PL here IC-dwell-1s always 1- glad
   ‘Whenever you come into my house I am always glad’ (Clark 1991)

Also, perhaps related, is the plural inflection seen in (364) below, where the plural
morphology indexes the various homes of the plural subjects on an intransitive verb:

(364)  endaawaaajin
   IC-daa -waad -in
   IC-live.there -3p -PLPRT
   ‘their homes’ lit. ‘the places where they live’ (Schoolcraft 1851:376)

As the data indicate, other than the presence of the RRs themselves, there is no participial
morphology signature of the plural 3rd person headed subject and object relatives. They
are basically identical to their corresponding changed conjunct forms, long observed in
Algonquian (Bloomfield 1927). As a result, for the communities of the north that do not
employ the plural participial suffixes, there is two-fold overlap: overlap of the singular
forms as in the north, and overlap in the form of core argument RCs and relative root
constructions. In the next section, I provide the theoretical framework for the subsequent
syntactic analysis accounting for this phenomenon.

4.1.2 Variation in relativization strategies

The data collected and examined over the course of this study reveal the
differences in the formation of RCs. While the southern communities show a dichotomy
in the morphological shape of the conjunct verb and that of the RC, speakers in the
northern communities do not show the contrast between such clause types. As discussed
in 3.2.11, IC does not appear to be the same in the north compared to the south. While
most southern speakers show the full range of IC on all 7 vowels, northern speakers make
use of what appears to be a special morpheme, which I call the gaa- relativizer. The
examples below in (365) illustrate this distinction between the south and the north:

(365) Participle strategies

a. Southern participle RC

\begin{verbatim}
ingikenimaa a’aw gwiiwizens omaa omaamaayan
in-gikenim -aa a’aw gwiiwizens omaa o-maamaa-yan
1-know.h/ -DIR DET boy here 3-mom -OBV
\end{verbatim}

\begin{verbatim}
enokiininijin
IC-anokii -ni -d -in
IC-works -OBV -3\_CONJ -OBV\_PRT
\end{verbatim}

‘I know the kid whose mom works here.’ (AS.13.07.16.E)

b. Northern participle RC

\begin{verbatim}
ingikenimaa abinoojii omaamaayan gaa-anokiinid omaa
in-gikenim -aa abinoojii o-maamaa -yan gaa- anokii -ni -d omaa
1-know.h/ -DIR child 3-mom -OBV IC- works -OBV -3\_CONJ here
\end{verbatim}

‘I know the kid whose mom works here.’ (GJ.14.01.09.E)

As the data suggest, the gaa- prefix is itself a relativizing morpheme, appearing to have replaced, or be in the process of replacing, the productive process of IC. Similar processes have occurred in other Algonquian languages, mentioned earlier in 2.6. As a result, both the core argument RCs and relative root constructions are morphologically ambiguous. This is discussed in the following section.

4.2 Theoretical framework

As mentioned in Chapter 1, I propose a feature checking analysis to account for the variation found in Ojibwe relativization. In 1.3.3 I provided the basic tenets for the derivation of the independent order with the familiar feature checking analysis reminiscent of those provided by Brittain (2001) and Bruening (2001). Following the work of several Algonquianists (Brittain 2001, Johansson 2013 among others), I offer a head-movement analysis to account for the derivation of the various orders of verbal
inflection. The preliminaries of my analysis are sketched out here, providing the details necessary for the analysis provided in 4.3.

4.2.1 Plain conjunct morphosyntax

It has long been observed in Algonquian linguistic studies that the conjunct order appears to be associated with the Complementizer position (Valentine 1994; Campana 1996; Brittain 2001 to name a few). Such is the approach taken in the current study; where a conjunct verb appears, we account for it with a CP layer. As described in 2.4, Plain Conjunct verbs are employed as verbal complements as shown in (366a.), conditionals (366b.), and as other dependent clauses (366c.). For the examples below, I posit a null complementizer:

(366) Conjunct and the complementizer position

a. Verb complements

\[
\text{azhigwa gii-moonenimind a’aw gwiwiwizens ani-oshki-ininiwi} -d
\]
\[
\text{now PST-realize.h/ -X>3 that boy progress-be.a.young.man} -3_{\text{CONJ}}
\]
‘as soon as they realized that a boy was becoming a young man’

(LS.Gii’igoshimowin)

b. Conditionals

\[
\text{giga-bakinaage iishpin wiidookook}
\]
\[
\text{gi-ga- bakinaage iishpin wiidookaw} -ik
\]
2-FUT-wins if help.h/ -3>1_{\text{CONJ}}
‘You will win if she helps you’ (RD.14.06.11.E)

c. Dependent clauses

\[
\text{miish iidog gaa-izhi-ikidowaad wii-maajaawaad gaye wiinawaa}
\]
\[
\text{miish iidog IC-gii- izhi- ikido-waad wii- maaja-a-waad gaye wiinawaa}
\]
then PN_{\text{DUB}} IC-PST-REL- says -3{\text{pCONJ}} FUT-leaves -3{\text{pCONJ}} also them
‘So then they said that they wanted to leave too’ (Mitchell 1997:39)
As seen in the second clause above in (366c.) and (367) below, in infinitival-like clauses, complementizers *ji-* or *da-* attach to the left of the verb:¹²³

(367) Infinitival environments

a. gii-izhaa adaawewigamigong *ji*-naajibakwezhiganed
   gii-izhaa adaawewigamigong *ji-* naajibakwezhigane -d
   PST-go to.the.store *to-* fetches.bread -3_CONJ
   ‘She went to the store to get bread.’ (GJ.14.01.09.E)

b. *da*-gawajisig
   *da-* gawaji -si -g
   COMP- freeze.to.death -NEG -3_CONJ
   ‘so not to freeze to death’ (AS.Gizhaagamide)

It is also common to treat IC as a form of complementizer (Brittain 2001), illustrated below with past tense completive aspectual properties:

(368) *gaa*-ombaakwa’wag
   IC-*gii-* ombaakwa’w -ag
   IC-PST- raise.h/ -1>3_CONJ
   ‘After I had jacked it (anim.) up…’ (AS.Gii-passhkiisijiged)

As mentioned in 3.3.3, conjunct morphology concerning number for inanimates is a parameter for geographic variation. For southern varieties, there is no plural marking on plain conjuncts (369a.) where northern varieties show the plural (369b.):

(369) Inanimate plural in conjunct

a. **Southern, no plural shown**
   iishpin michaamagak iniw makizinan gego biizikangen
   iishpin michaamagad -k iniw makazin-an gego biizik- -am -gen
   if big -0 DET shoes -0p don’t wear.it- -TI1 -NEG
   ‘If the shoes are big, don’t wear them’ (AS.13.07.16.E)

¹²³ See 3.2.1 for the discussion of variation found in regard to the complementizers used.
b. Northern, plural shown

\begin{align*}
giishpin michaагin &\text{ gego biizikangen} \\
giishpin michаа &\text{ -g } -\text{ in } \text{ gego biizik- } -\text{am } -\text{gen} \\
\text{if} &\text{ is.big } -\text{0p don’t wear.it--TI1 -NEG} \\
\text{‘If they (the shoes) are big, don’t wear them’ (RB.13.08.06.E)}
\end{align*}

For participles in RCs where the head is plural, speakers from both northern and southern varieties employ the plural inflections:

(370) Inanimate plural participle

a. Southern

\begin{align*}
akina &\text{ gego imaa gaa-ozhibii’igaadegin} \\
akina &\text{ gego imaa IC-gii- ozhibii’igaade } -\text{g } -\text{in} \\
\text{all thing there IC-PST- is.written } &\text{-0CONJ -PLPRT} \\
\text{‘the things that were written (above)’ (AS.Gii-nitaawigiyaan)}
\end{align*}

b. Northern

\begin{align*}
niizh &\text{ gego niwaabandaanan wezhaawashkwaагin} \\
niizh &\text{ gego ni- waaband- } -\text{am } -\text{an IC-ozhaawashkwaа } -\text{g } -\text{in} \\
\text{two thing 1- see.it- } &\text{-TI1 -0p IC-is.yellow } -\text{0CONJ -PLPRT} \\
\text{‘I see two things that are blue’ (NJ.12.08.25.N)}
\end{align*}

Although plural number is explicitly represented in the conjunct morphology of VIIs, interestingly, northern speakers do not use the plural markings with TI verbs when the head of the RC is an inanimate plural while southern speakers typically do:

(371) Plural VTI participles

a. Southern

\begin{align*}
ingii-\text{adaawen} &\text{ iniw naabishebizonan gaa-ozhitoоijin Binesi} \\
ingiim-gii- &\text{ adaawe-n -an iniw naabishebizon-an IC-gii- ozhit- } -\text{oo -d-in Binesi} \\
1\text{-PST-buys } &\text{-0 } -\text{0p DET earring } -\text{0p IC-PST- make.it-TI2 -3-PLPRT PN} \\
\text{‘I bought the earrings that Binesi made.’ (AS.13.07.16.E)}
\end{align*}
b. Northern

ingii-adaamaa naabishebizonan Binesi gaa-gii-ozhitood
in-gii- adaam -aa naabishebizon-an Binesi gaa-gii- ozhit- -oo -d
1-PST buy.from.h/ -DIRearring -0p PN IC- PST- make.it-TI2 -3
‘I bought the earrings that Binesi made.’ (GJ.14.01.09.E)

The examples given above in this section illustrate the relationship in Ojibwe between the conjunct and the complementizer position. When a conjunct verb is used, it is a morphological realization of the complementizer position. I propose then, following Brittain (2001), verbs specified with the feature [Conjunct] raise to the head position of CP in the familiar T to C movement manner. I assume that prior to this movement, phi-features are checked and case is assigned within vP and TP respectively, necessary for the selection and realization of the the verb’s theme. Before continuing, I provide a review of the relevant literature on which the current analysis is based.

4.2.1.1 Brittain (2001)


Brittain reanalyzes the person hierarchy in terms compatible with the Minimalist framework. In her terms, she has reanalyzed theme signs as object agreement (Brittain 2001:6). Rather than appealing to the hierarchy, which poses questions from a learnability standpoint (2001:45), she claims that speech-act participants (SAP) arguments (pro) bear the feature [Person] while animate non-SAPs (pro or wh-phrase) do not but rather bear the feature [+Animate]:

The formal split evidenced in the agreement morphology of the Algonquian verbal system, distinguishing local and non-local forms, is taken to be the
morphological realization of this fundamental difference between SAP and nonSAP arguments. (Brittain 2001:37-38)

Another piece of her analysis, mentioned above and relevant for the current analysis, is that the four TA agreement theme signs are in fact object agreement morphology. I assume the same for Ojibwe and follow Brittain’s approach for the assignment of argument structure and case marking occurring with the raising of the verb to T realized by the selection of the theme sign.

At this point, it can be determined that CP is the host for the conjunct morphology in Algonquian. As described in Chapter 1, the independent inflectional order, used in main clause contexts, can be accounted for within an TP structure. In this approach, any embedded (conjunct) clause requires the projection of a CP layer. Brittain (2001:4) observes the cross-linguistic association between a CP projection and a subordinate clause (as described in Bresnan 1972) and also with clauses containing a wh-phrase, citing Petesky (1982). Essentially, she defines a Conjunct verb as a verb carrying the feature [Conjunct] [CJ]. She claims that C is the checking position and a CP projection is independently motivated with a verb bearing the feature [CJ] needed to satisfy the featural requirement of C (ibid). Similar to my analysis provided in 1.5.2.2, she arrives at an analysis for verbs of the independent order, being checked, in her terms, within IP:

For both Conjunct and Independent verbs, movement through IP is motivated by the requirement to check phi-features and Case. Movement to C is dependent on the presence of the feature [CJ], distinguishing Conjunct verbs from Independent verbs. (Brittain 2001:73)

The data drives the need to posit different structures for inflectional orders and application of the theory yields desirable and structurally sound results. In the example below I provide diagrams for the Independent (372a.) and Conjunct (372b.) orders:
We now have established the structural distinction between the two main orders of verbal inflection for Ojibwe. In order to further differentiate between IC forms and participles used in RCs, we’ll need another mechanism responsible for making that distinction. Since *wh*-phrases and subordinate clauses, along with syntactic accounts of more discourse driven phenomena such as focalization and topicalization, usually require a CP level structure, the highly inflectional forms of Ojibwe verbs beg for a more fine-grained CP structure. In the next section, I provide the background for the theoretical framework adopted to account for the structural distinction between clause types and relativization in Ojibwe.

4.2.2 Split CP Hypothesis (Rizzi 1997)

As evidenced by the details provided above, the CP area appears to be a crowded phrase, responsible for hosting dislocated nominal arguments under topicalization and focalization, hosting conjunct verbs that move to C to satisfy the feature [Conjunct] of C, as well as *wh*-operators of the interrogative mode. One then might wonder where in such a structure could relativization occur? Similar observations were made earlier as Rizzi (1997:281) remarked on the traditional X-bar schema being “too simplistic”. So was born the cartographic approach to the fine-grained articulation of the clause architecture. Just as earlier attempts sought to decompose the TP into various heads to account for
phenomena such as Tense, Aspect, Mode, so is the case for CP and the various discourse driven factors of syntax such as Topic, Focus, relativization and wh-questions. The left periphery as described by Rizzi (1997) includes the ForceP, determining the clause type; FocusP, where focalized elements are moved to; TopicP, where topicalized elements move; and FinP, where finiteness of a clause is determined. The Split CP Hypothesis provides loci for syntactic structural and movement operations accommodating peculiarities found among languages concerning relativization, interrogatives, and various clefting/fronting phenomena. In Rizzi’s model, TopP can be expressed over or under FocP:

\[(373)\] Rizzi (1997) Split CP

It should be noted that not all clauses necessitate the full projections of the split CP. The various projections of the split CP framework arise only as required by the derivation for purposes of checking features which often also entail providing a locus for movement to the left periphery. Following the raising hypothesis of Brittain (2001), I assume that

\[134\] Rizzi’s original explanation reflects the nature of C more precisely, as a “C system to express at least two kinds of information, one facing the outside and the other facing the inside” (1997:283).
plain conjuncts project a single CP layer and do not require a split CP analysis. However, for changed conjuncts and participles, clause types that can only occur with conjunct verbs, Ojibwe shows evidence of successive-cyclic movement. The first position to which verbs move to in the split CP in such structures is determined to be in the Finite Phrase (FinP) and is discussed in the following section.

4.2.2.1 FinP as host to CONJUNCT

The notion of finiteness is considered to be a valid linguistic distinction though languages vary on how such information is realized in a verb’s morphology (Rizzi 1997:284). Rizzi (ibid) points out that various languages “tend to split verbal paradigms into two classes of forms”, a very important observation for our purposes in analyzing Ojibwe independent and conjunct clause types. In this traditional sense, finite verbs are considered to be fully inflected, or more so than their non-finite counterparts. The example provided below illustrates how such a distinction is made in English:

(374) She took off, [following the trail].

The bracketed clause in (374) above represents a non-finite clause while the matrix clause is finite. As part of the inflectional system, Tense also factors into some analyses of finiteness, often the definitive criterion. Part of the “fully inflected” nature of the non-bracketed clause includes the past tense inflection of the verb ‘take’. Note that tense is not specified in the bracketed non-finite clause in (374).

Similarly, as observed by for various Algonquian languages, the tense interpretation of an embedded clause is often determined by the tense of a higher clause. Such is the case for Ojibwe as shown below in (375):

(375) ogii-waabandaan chi-waabashkikii [imaa ayaamagadinig]
o-gii- waaband- -am chi- waabashkikii imaa ayaamagad -ini -g
3-PST-see.it- -T11 great- swamp there it.is -OBV -0CONJ
‘He saw a big swamp that was there’ (AS.Aadizooked)
The bracketed clause above in (375) is in the conjunct order and occurs without tense. The past tense interpretation is dependent on the tense of the independent verb of the non-bracketed clause. However, plenty of examples can be found where tense is in fact represented overtly on conjunct verbs, as shown below in the bracketed clause in (376):

(376)  
gii-tajisewag noozhishenyag [gii-pi-mawadishiwaad]  
gii- dajise-wag noozhishenh -yag gii- bi- mawadish-iwaad  
PST-late -3p my.grandchild-3p PST-come-visit.h/ -3p>1sCONJ  
‘My grandchildren were late when they came and visited me.’ (RT.12.04.03.E)

Radford (2004:333) describes FinP as serving the function of marking a clause finite or non-finite, specifically by marking a clause as infinitival. He also assumes that movement to higher projections must first move to FinP, in observance of the Head Movement Constraint of Travis 1984 (2004:334). When this analysis is extended to Ojibwe, this approach is in line with the null complementizer argued for above in 4.2.1 and shown in the above examples. FinP is also host to the infinitival complementizers ji-/da-. In light of Rogers (1978) determining that Ojibwe has no infinitives, I argue in 4.3.1 that the evidence for a finite distinction is seen in the complementizer morphology. Whether null or the infinitival ji-/da-, complementizers merge only with conjunct verbs. The choice of complementizer depends on the feature [Finite], where a conjunct verb carrying the feature [+Finite] merges with the null complementizer, while a conjunct verb with a [-Finite] feature merges with ji-/da-. With the dichotomy of inflectional orders observed in Ojibwe, Rizzi’s (1997) FinP is ideal for checking the formal feature CONJUNCT [CJ]; it also checks [Finite] for verbs bearing the null complementizer and [-Finite] for the infinitival complementizers ji-/da-. These features are valued by moving to the head position of FinP from T, reminiscent of T→C raising for other languages. More on the feature bundles of the various clause types is given in 4.3.1.

Since conjunct verbs are the only type of Ojibwe verbs able to undergo IC, a major distinction in clause types, we can posit a head position above FinP. As Rizzi’s
(1997) split CP template illustrates, FinP is structurally lower than the Focus Phrase, the locus for what has here been described as initial change, to which we now turn.

4.2.2.2 FocP host to IC

In this section, I argue that Initial Change is morphological realization of the movement of the conjunct verb from FinP to FocP. This can account for everything that has been referred to as changed conjuncts, relative root arguments in RCs, and \textit{wh}-questions. Essentially, I treat all of these constructions as involving head movement to FocP. Rizzi’s system allows for overt NPs to occupy canonical specifier positions, making space within the CP level a non-issue. This analytical approach is driven by the data: IC can only occur on conjunct verbs. The association of Initial Change with focus comes as no surprise given the numerous references to IC serving some sort of focus function in the Algonquian literature (Rogers 1978, Nichols 1980, Blain 1999, Lochbihler & Mathieu 2013, Brittain 2001, Bruening 2001 among others). Rizzi’s (1997) template provides the structure for this association to be applied to a phrasal projection in the syntax. The relationship between focalization, \textit{wh}-questions, and RCs is widely observed cross-linguistically though, given the Ojibwe data shown concerning each and their differences in their morphological shape, the FocP projection in Rizzi’s system can make the right predictions concerning their derivation. I first give a brief review of \textit{wh}-questions is Ojibwe and how they are accounted for in the FocP layer, I then discuss changed conjuncts as the morphology’s response to the verb’s movement to FocP.

Ojibwe is a \textit{wh}-fronting language with a number of interrogative pronouns (A-pronouns). The pronouns are given below in Table 41, along with an example of their usage, repeated from 2.6.1:
### Table 41: A-pronouns and *wh*-questions

<table>
<thead>
<tr>
<th>A-pronoun</th>
<th>Varying form(s)</th>
<th>Gloss</th>
<th>Example</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>aaniin</td>
<td>aaniish; aansh</td>
<td>‘how; what (abstract)’</td>
<td>Aaniin ezhichigeyan?</td>
<td>‘What are you doing?’</td>
</tr>
<tr>
<td>aaniin apii</td>
<td>aaniin wapii; aaniin wapiish; ampiish; aaniish apii; aansh apii</td>
<td>‘when; what time’</td>
<td>Aaniin apii gaapi-dagoshinan?</td>
<td>‘When did you get here?’</td>
</tr>
<tr>
<td>aaniin dash</td>
<td>aaniish; aansh</td>
<td>‘why; what for’</td>
<td>Aaniish wendiyan?</td>
<td>‘What is the matter with you?’</td>
</tr>
<tr>
<td>aaniindi</td>
<td>aandi; aandish</td>
<td>‘where’</td>
<td>Aaniindi wenjibaayan?</td>
<td>‘Where are you from?’</td>
</tr>
<tr>
<td>awegonen</td>
<td>awegonesh; wegonen; wegonesh</td>
<td>‘what (concrete)’</td>
<td>Awegonen waa-miijiyan?</td>
<td>‘What do you want to eat?’</td>
</tr>
<tr>
<td>awenen</td>
<td>awenesh; wenen; wenesh</td>
<td>‘who’</td>
<td>Awenen gaa-piidoon?</td>
<td>‘Who brought it?’</td>
</tr>
</tbody>
</table>

*Wh*-agreement in Ojibwe is realized morphologically by IC. All A-pronouns in Ojibwe trigger IC on conjunct verbs with the feature [wh] as well as NP arguments undergoing focalization. This comes as no surprise, as many comparisons have been drawn in syntactic analyses of focus and *wh*-questions (Chomsky 1977, Rochment 1978, 1986; Motapanyane 1998, Brittain 2001, to name a few). In Brittain’s (2001) terms, both include NP being fronted to the CP level, specifically SpecCP. Others have argued against such a movement analysis (see Bruening 2001 and Lochbihler & Mathieu 2013), due to the lack of a higher projection to accommodate other elements with CP (topicalized adverbials, determiners, etc.). By adopting a Rizzian approach, we can account for a *wh*-operator (A-pronoun) in the specifier position of FocP while the inflected verb moves up the structure carrying the *wh*-feature satisfying the *wh*-criterion at Foc (Rizzi 1997:299):
Further movement of the A-pronoun to the specifier position of TopP is permitted in cases of an intervening topicalized element, or to Spec, ForceP in cases of relativization (to be treated in the next section).

Given the relationship between wh-constructions and focalized elements, it is no surprise that verbs whose arguments undergo focalization also bear IC. The analysis put forth here accounts for changed conjuncts, those with temporal properties focusing on an event “just past” in the Baraga (1850) sense, “a single occurrence” as described by Nichols (1980), and those with “completive aspectual properties” per Fairbanks (2012). All are claimed to bear the feature [wh] resulting in IC. Further evidence for IC occurring at the FocP level comes from the fact that changed conjuncts always appear at the left edge of a clause, as shown in the examples below with the changed conjunct appearing at the edge of the first clause in (378), and at the left edge of a complement clause in (379):

---

135 I do not pursue an analysis at this time concerning the articulation of a split TP involving an AspP head. One could easily assume that features pertaining to Aspect are carried by the verb as it moves into the CP layer, eventually winding up in FocP where IC is obtained satisfying the wh-criterion.

b. Gaa-keshawa'amaan, mii kina gaa-izhi-ombaakwa’wag weweni.

a. ‘And then again I used the 4-way tire iron to loosen up those lug nuts.

b. After loosening them up, I then carefully jacked the car up all the way.’

(AS.Gii-paashkijiiisijiged)

(379)  ingii-ni-maajaamin gaa-ishkwaa-wiisiniyaang
‘We headed out when we were done eating’ (AS.15.07.22.C)

The split CP structure allows for intervening temporal adverbials and both focalized and topicalized NPs, given the available specifier positions and recursive nature of the TopP:

(380)  [Matrix Mii imaa asemaa naa wiisiniwin achigaadeg] azhigwa awiya
Mii imaa asemaa naa wiisiniwin achigaade-g azhigwa awiya
thus there tobacco and food is.placed -0CONJ when someone

gaa-ishkwaa-ayaad
IC-gii- ishkwa- ayaa -d
IC-PST- quit- being -3CONJ

‘This is the feast that is held at dusk immediately after someone has passed’

(Staples 2015:30)

The structure of the split CP easily accounts for the various clause types described thus far. The analysis has been extended to other languages of the world providing evidence for the argument of some sort of universal (see Henderson 2006 for an extension of the split CP to Bantu languages). Essentially, the various projections in Rizzi’s (1997) model are optional and only arise when needed. The argument made in this section is that IC is the morphological realization of wh-agreement on conjunct verbs, which occurs at the FocP level, coincidentally, a projection higher than FinP where conjunct morphology is realized. Given the related nature of wh-questions and RCs, we need a higher projection
to distinguish *wh*-questions from RCs, especially from those with an overt relative pronoun (A-pronoun). Rizzi (1997) shows that both Top and Foc are compatible with a relative operator, but, based on data from Italian, shows that relative operators can occur before topicalized and focalized elements and determines that the specifier position of ForceP, the highest projection in the CP structure, is the loci for relative pronouns.

Following Rizzi (1997), I conclude that RCs in Ojibwe are housed in ForceP, the highest functional syntactic projection, and the subject of the next section.

4.2.2.3 ForceP and RCs

Prior to Rizzi’s split CP proposal, Chomsky (1995) described the nature of Force as sometimes being expressed overtly via morphological marking on the head itself, specific to clause type, such as declaratives, interrogatives and relatives as well as serving as a host to an operator of the given type. ForceP then, is responsible for the determination of clause type, and serves as the ultimate probe in the feature-checking configuration. This is not too much of a stretch away from previous analyses of Algonquian languages where the clause type (independent, conjunct, subjunctive, and imperative) is determined in C and thus is reflected in verbal inflection (Ritter and Wiltshchko 2009).

As with the previous sections concerning a structural host for the various Ojibwe clause types in the CP structure, RCs in Ojibwe also beg for a split CP structure. As discussed over the course of this thesis, IC can only occur on conjunct verbs and verbs in RCs can only involve conjunct verbs with IC. It is then not at all surprising that the Rizzian approach predicts the exact structure for the derivation of Ojibwe RCs. In order for a verb to be in a RC, it must first obtain conjunct inflection via movement to FinP (discussed above in 4.2.3.1), then to FocP to acquire IC in a *wh*-agreement configuration. To eliminate any potential for ambiguity between a *wh*-question and an RC, the strong [Rel] feature on verbs in RCs is checked by movement to the head position of ForceP, whose specifier serves as a host to overt *wh*-pronouns (A-pronouns) or more commonly in Ojibwe, a null relative operator.
In Rizzi’s terms, “relative operators occupy the specifier of Force, the one position which cannot be proceeded by topics, while question operators occupy a lower position” (1997:298). Cartographers to follow, including Bențea (2010), posit the discourse features adopted here, such as [+relative], [+declarative], [+wh], etc. for the various heads of the CP. However, their articulation of the specifics of movement differ from that of the current study.136

Contrary to previous approaches arguing for phrasal movement, I propose a head movement account where the verb moves up the structure, checking off feature requirements of the higher heads. This approach allows for the intervening elements such as overt wh-pronouns and personal pronouns as well as various adverbials that sometimes occur in RCs and wh-questions. This explains the cyclic nature of Ojibwe participles employed in RCs that first must acquire conjunct inflection prior to obtaining IC. Only conjunct verbs with IC can be participles, evidence for the justification of the structure provided below in (381):

(381) The Ojibwe Split CP

136 Rizzi’s analysis involves specifier movement, as does Bențea’s (2010) depiction of Romanian RCs moving to the spec position of ForceP. For Bianchi, a relativized NP raises only as far as SpecXP, while only the NP head moves further, to a specifier position of a higher head. Bențea (2010:185) concludes (along the lines of Rizzi 1997) that the relative DP in Romanian moves to the Specifier position of the Force Phrase. Also, differing from the current approach argued for here, Bențea (2010:181), in light of Bianchi (1999, 2000), claims the entire relative DP raises to Spec ForceP without passing through an intervening position of the split CP.
As the structure illustrates, the featural composition of the heads will determine how far up the verb is to raise. For plain conjuncts, we can account for them via FinP, which allows for either the infinitive or null complementizer to occupy the specifier position. Movement of a verb to FinP is realized morphologically as a conjunct suffix. For the cases of IC for changed conjuncts, it is clear that IC can only occur on conjunct verbs and the relationship between IC and a focus interpretation is quite clear. Upon checking the featural requirements of FinP and acquiring the conjunct morphology, the verb raises again to FocP to satisfy [FOC], the wh- feature requirement of FocP. The specifier position of FocP houses wh-elements (A-pronouns) in canonical wh-questions. The [FOC] feature is realized morphologically as IC. As the diagram shows, challenges provided by the surface word order for languages like Ojibwe are less of an issue in this regard given the recursive nature of TopP, allowing topics to proceed or precede focalized elements. Finally, in the case of Ojibwe RCs, which by the definition provided here can only involve the conjunct verbs bearing IC with specialized morphology (in the case of subject and object relatives), the verb raises again to ForceP, the highest projection in a clause. Realization of relative morphology that triggers palatalization on an already conjunct suffix gives evidence for a cyclic movement analysis. This is discussed in the next section.

4.2.3 Cyclicity and Phases (Bruening 2001)

In Chomsky’s (2000; 2001) “Phase theory”, syntactic derivations are sent to the other interfaces (conceptual intentional and perceptual-articulatory) in stages. Each stage of the derivation is termed a phase. The syntactic phases are CP and vP. According to the theory, a phase and its contents are no longer accessible to the syntactic derivation upon being sent to the interfaces as it has “essentially been changed from a syntactic representation into representations that are interpretable at the two interfaces” (Bruening 2001:15).

Bruening (2001) articulates a cyclic movement analysis for Passamaquoddy, where only items at the left edge of a phase are available for further movement and other
operations. I propose the same for Ojibwe. Chomsky’s (2000/2001) Phase Impenetrability Condition, given below in (382) spells out such restrictions:

\[(382)\quad \text{Phase Impenetrability Condition (Chomsky 1999/2000)}
\]

\[
\text{In phase } \alpha \text{ with head } H, \text{ the domain of } H \text{ is not accessible to operations outside } \alpha, \text{ but only } H \text{ and its edge.}
\]

At the vP level, where the arguments of the verb have been introduced, only those that occur at the left edge of the clause are available for further syntactic operations. This includes the head of the highest projection of the phase as well as its specifier(s) (Bruening 2001:15). Ultimately, in order for a constituent to move to a higher position for feature checking purposes, it has to first move to the edge of its phase. This explains the successive-cyclic nature of movement.

For RCs in Ojibwe, the current analysis assumes a cyclic head movement explanation where a verb carrying the feature [REL] raises first to TP for purposes of case assignment (in the realization of the theme sign and checking of features) and tense and then to FinP where the conjunct morphology is realized:

\[(383)\quad \text{Movement to FinP}
\]
Further movement to FocP then accounts for IC in a wh-agreement fashion. For dialects where the gaa- relativizer or the aorist preverb e- is preferred, these are essentially, the morphological realizations of IC:

(384) Movement to FocP

Finally, for RCs, a final movement operation takes place to ForceP. Here the signature participle marking of subject and object RCs (3rd person plural head) is realized, forcing palatalization of the 3rd person suffix /d/. The reader is reminded that only conjunct verbs are subject to IC and only conjunct verbs with IC are compatible with the participial endings. This is evidence for the cyclic movement analysis through the split CP that is employed here:
As the diagrams suggest, the clause types Conjunct, Changed Conjunct, and Relative can be accounted for via movement operations to a higher head. The movement proposed is required due to uninterpretable features of the relevant heads. The specifics of the feature bundles of each head are discussed in the next section.

4.3 Refining the analysis

Given the complex verbal morphology and the asymmetry found in the inflectional orders of verbs, it seems then that the head movement analysis postulated above through a split CP is ideal in accounting for the empirical Ojibwe data. This is similar to cartographic approaches for English (Kayne 1994; Bianchi 1999, 2000; de Vries 2002), Bantu languages (Henderson 2006), and Romanian (Bențea 2010), where an articulated left periphery in the spirit of Rizzi (1997) is necessary to capture the various forms and the observed variation. For RCs, each distinct head enters the derivation with uninterpretable features, forcing movement of the relative verb to the respective heads. The specifics of the feature bundles are discussed below.
4.3.1 Feature bundles

The standard assumption concerning a split CP analysis is that the articulated CP structure only appears when required by the derivation. More specifically, the heads are only present when they make a semantic (featural) contribution. For instance, when an NP constituent is either topicalized or focalized (or one of each occurring), the CP will split into a Finite Phrase, a Topic/Focus Phrase, and a Force Phrase. Feature bundles of the relevant heads determine if there is any movement involved, and what the morphological realizations are to the various projections. In cases of a CP where no topicalization, focalization, relativization, or wh-interrogatives, the features of both the ForceP and FinP are “syncretized”, collapsing together on a single C head, reminiscent of traditional analyses of the complementizer position (Radford 2004:335). C (or any of its internal projections in the split sense) acts as a probe, searching its c-command domain for a relevant goal with the compatible featural composition. In the case of the Ojibwe split CP, such features are strong and trigger movement to the higher C position for feature satisfaction purposes.

Ojibwe then, offers an ideal system for the argument supporting a split CP structure. Each clause type can be differentiated based on its morphological shape. Appealing to the “Mirror Principle” (Baker 1985), each morphological realization is a reflection of the syntactic structure. The symmetry observed between Ojibwe clause types and the split CP model of Rizzi (1997) is a striking correlation and provides significant support for the split CP model. As mentioned above, each head in the split CP system carries features that determine the variation found across clause types. These are discussed in turn below.

For the plain conjunct, movement to C is required to satisfy the strong features of C. This entails that the features of ForceP, namely [DEC] for DECLARATIVE, [CJ] for CONJUNCT and [FIN] for FINITE are collapsed onto a single head, call it C, of a simplex CP structure. To differentiate between finite verbs and the aforementioned infinitival (taking the prefix *ji*-/-*da*-), the feature [FIN] can be satisfied in either polarity: for infinitives, the feature is [-FIN], for Plain Conjunctions, the feature is [+FIN]. For the
infinitives, the features [-FIN] and [CJ] require movement to the head position of CP, where it is merged with the infinitival prefix ji-/da-. For plain conjuncts, the combination of the strong features [+FIN] and [+CONJ] triggers head movement to CP where it is merged with the null complementizer described above in 4.2.1. Both instances of movement to CP give rise to the morphological realization of the obligatory conjunct suffix. This is essentially, the C checks V[CJ] hypothesis of Brittain (2001) discussed above in 4.2.1.1. The specifier position of CP hosts the possibility of an overt adverbial such as giishpin ‘if’:

(386) Plain Conjunct CP giishpin ikidod ‘if s/he says’

As the structure indicates, the verb moves from the head position of TP to the head position of CP. This is similar to the usual T to C movement put forth to explain auxiliary inversion for languages such as English. Since Ojibwe verbs inflect for person, tense, and number, it should come as no surprise that the entire verb complex undergoes T to C movement in the conjunct order.

It should now be clear that the processes for the various conjunct clause type derivations follow that of the split CP structure of Rizzi (1997). This also holds for changed conjuncts, essentially, conjunct verbs that bear IC. To reiterate, only verbs inflected for the conjunct order (verbs that have undergone T to C movement) are subject to IC. Determined above in 4.2.3.2, IC has been analyzed as a instance of focalization, where the conjunct verb moves to the head position of FocP. The similarities described
above in 4.2.3.2 between focalized verbs and *wh*-movement in interrogatives are striking. Both require IC, which is determined here to be a process of [FOC] agreement. FocP bears the strong features features [FOC] and [WH]. Since both can apply only to a conjunct verb, movement to FinP is required before the subsequent movement to FocP takes place. The derivation of such a structure requires the CP to split into the relevant projections. The specifier position of FocP hosts adverbials, focalized NPs or overt *wh*-pronouns (A-pronouns):

(387) Changed Conjunct split CP: *ajina gaa-kaagiigidod* ‘after speaking for a little while’

For varieties of Ojibwe where IC is realized via a prefixing strategy (*gaa-* or *e*-), the same movement operations occur, though the prefix, rather than the ablaut process discussed in detail in 2.6, shows the realization of the movement in the morphology.

The featural composition of ForceP determines whether a NP is in focus or *wh*-. For instances of Focus, the Force head bears the feature DECLARATIVE [DEC] while the interrogatives are determined by the feature [wh-]. The distinction is illustrated below where (388a.) shows focalization, and (388b.) shows an interrogative:
With ForceP responsible for determining the force of the clause (declarative vs. interrogative), the similarities in *wh*-question and relativized structures are disambiguated. While the verbs of each occupy the head position of FocP, the specifier of FocP hosts the obligatory *wh*-pronoun in interrogatives. One might then wonder about the occurrence of overt pronominal *wh*-pronouns in RCs.

Aside from the role of ForceP to differentiate between *wh*-interrogatives and focalization, it also makes the distinction between *wh*-interrogatives and RCs. As shown in 4.1, Ojibwe RCs may have an overt pronominal relative operator. Following Rizzi (1997:298), relative operators occupy the specifier position of ForceP. Given the function of Force, it is obvious that the potential ambiguity of a *wh*-interrogative and a RC can be disambiguated by the featural composition of the Force head. For RCs, ForceP bears the feature [REL]. Given our successive cyclic-movement approach, only conjunct verbs can bear IC, and only changed conjuncts can bear the feature [REL]. The morphological realization of movement from FocP to ForceP is evidenced in the plural or obviative marking of the participles, or core argument RCs with a third-person plural or obviative head. Rather than the typical conjunct plural marker –*waa(d)* (for plurals) and –*nid* for obviatives, a specialized suffix occurs for each, triggering the palatalization discussed in 2.3.3.1:
Table 42: Palatalization in ForceP

<table>
<thead>
<tr>
<th>Conjunct (FinP)</th>
<th>3p -ig</th>
<th>3’ -in</th>
</tr>
</thead>
<tbody>
<tr>
<td>maajaad</td>
<td>-ig</td>
<td>maajaanid</td>
</tr>
<tr>
<td>maajaa-d</td>
<td>-3_CONJ</td>
<td>maajaa-ni</td>
</tr>
<tr>
<td>leaves</td>
<td>-d</td>
<td>-OBV</td>
</tr>
<tr>
<td>‘s/he leaves’</td>
<td></td>
<td>-3_CONJ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Changed Conjoint (FocP)</th>
<th>3p -ig</th>
<th>3’ -in</th>
</tr>
</thead>
<tbody>
<tr>
<td>mayaaajaad</td>
<td>3p -ig</td>
<td>mayaaajaanid</td>
</tr>
<tr>
<td>IC-maajaa-d</td>
<td></td>
<td>IC-maajaa-ni</td>
</tr>
<tr>
<td>IC-leaves -3_CONJ</td>
<td>-d</td>
<td>-OBV -3_CONJ</td>
</tr>
<tr>
<td>‘upon leaving’</td>
<td></td>
<td>‘upon leavingOBV’</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relative Clause (‘participle’)(ForceP)</th>
<th>3p -ig</th>
<th>3’ -in</th>
</tr>
</thead>
<tbody>
<tr>
<td>mayaaajaajig</td>
<td>3p -ig</td>
<td>mayaaajaanijin</td>
</tr>
<tr>
<td>IC-maajaa-d</td>
<td></td>
<td>IC-maajaa-ni</td>
</tr>
<tr>
<td>IC-leaves -3_CONJ -PL_PRT</td>
<td>-d</td>
<td>-d -in</td>
</tr>
<tr>
<td>‘they who are leaving’</td>
<td></td>
<td>-OBV -3_CONJ -OBV_PRT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘s/he/theyOBV who are leaving’</td>
</tr>
</tbody>
</table>

The key morphological distinction between Changed Conjunctions and RCs is best observed when the head of the clause is either third-person plural (3p) or obviative (3’) as illustrated in Table 42 above.

The claim made in this section involves the featural composition of relevant heads in the split CP structure. Where a plain conjunct is used, features of ForceP [DEC] and FinP [FIN] are collapsed onto a single head, reminiscent of C in traditional approaches. For changed conjuncts, verbs move from the head position of FinP to that of FocP. This movement is realized by IC, be it ablaut of the leftmost vowel of the verb complex, or by the gaa- or e- prefixes of the northern and eastern varieties. Featural composition of the ForceP determines whether or not the derivation requires a wh-pronoun (for interrogatives) or not (for focalization). For Ojibwe RCs, determined by the feature [REL] of ForceP, only those elements in the domain of the split CP are susceptible to further movement operations. As the data indicate, only conjunct verbs with IC can take the participial markings of the core argument (subject and object) RCs. Now that we have established a system that can account for the surface contrast of the morphological form of verbs in the inflectional sets conjunct, changed conjunct, and participle, we can now account for the various intervening elements that may arise.
4.3.2 The structure of the Ojibwe CP

The split complementizer system of Ojibwe argued for here provides the framework for the analysis of surface word order within a clause. Clearly articulated by Rizzi (1997), the left periphery is the host to fronted NPs undergoing topicalization or focalization. Though these are definitely discourse-driven phenomenon, their syntactic loci is worthy of attention if we are to devise a structure than can account for the various clause types found in the world’s languages. While the argument made thus far provides the framework for differentiating clause types, it seems necessary to test the framework with the empirical patterns found in Ojibwe.

An important characteristic of the Rizzian template is the specifier positions for each projection. As Kayne (1994) points out, a movement analysis like that provided here adheres to the Linear Correspondence Axiom (LCA), which restricts each maximal projection to one specifier, one complement, and one adjunction. The specifier position of each projection hosts movement of NPs out of their canonical positions in a typical clause structure. In a sense, languages vary regarding what degree this system is exploited for discourse purposes. The argument made here involves the split CP of Ojibwe as the ideal structural template for accounting for not only the clause type, but also the surface word order.

For complementizers, either the infinitive ji-/da- or the null complementizer, movement to FinP must occur to satisfy the strong features of FinP. The specifier position of FinP hosts the overt adverbials that often occur and are said to trigger conjunct inflection.

Rizzi’s (1997) model shows that TopP can occur before or after FocP, where FocP is sandwiched in-between. This is an important point when adapting his theory to suit Ojibwe. Discussed at length in 2.7, Ojibwe word order is best described as preferring verb-initial renderings. What can be analyzed as an issue of V to T raising, overt nominal expressions occur most frequently after the verb. When taking into account discourse-driven notions such as Topic and Focus, we see instances of the arrangement of constituents in a number of possible surface orders. While Rizzi’s template may best
suited for dealing with word order phenomena of the independent inflectional order, its architecture also may be exploited for embedded clause types, i.e., conjunct, changed conjunct, and participle. In example (389) below, I give the morphological glossing for a complex sentence that occurred in a text in my data. In the subsequent examples (390) and (391), I zero in on the embedded structures, making use of the Rizzian split CP:

(389)  onaanaagadawaabamaan iniw odoodaabaanan
       o-naanaagadawaabam -aa -n iniw od-odaabaan -an
       3-examine.h/ -DIR -OBV DET 3-car -OBV

gaa-ishkwaabizontijin a’aw ikwe
IC-gii- ishkwaabiz -ni -d -in a’aw ikwe
IC-PST-stalls -OBV -3_CONJ -OBV_PRT DET woman

‘The woman is checking out her car that has stalled out’ (AS.12.09.25.P)

The sentence provided above in (389) is presented in the tree diagram shown below in (390). Since the sentence is declarative in force and is not a relative construction, the CP layers ForceP and FinP have been collapsed onto a single C head:
The example below in (391) is an inset of CP^{REL} from (390) above:
The diagram above in (391) shows a successive cyclic movement analysis positioning Ojibwe RCs in the familiar analysis of wh-movement of more well known languages. Discussed in detail in 2.7, Rizzi’s template allows for topicalized and focalized NPs to occupy the specifier positions of those phrases. With the recursive nature of CP, we can now easily account for the word order phenomena that exist in a language like Ojibwe.

Before moving on, we still need to determine what factors play a role in the secondary object inflection and relative root (RR) constructions, specifically RCs targeting an adjunct. Compare the examples below where (392) involves an instance of merger, where the argument has been relativized and the verb bears the morphology specific to subjects and objects, while (393) consists of singular secondary object that, while being a RC, does not include the signature RC morphology of subjects and objects:

(392) mii ingiw gekinoo’amawagig
mii ingiw IC-gikinoo’amaw -ag -ig
thus DET IC-teach.h/ -1>3 PLPR
‘Those are the ones who I teach’ (AS.13.07.16.E)

(393) mii iw gekinoo’amawagwaa
mii iw IC-gikinoo’amaw -ag -waa
thus DET IC-teach.h/ -1>3 CONJ
‘That is what I teach them’ (AS.13.07.16.E)

For the example in (392), the RC involves a plural third person object. The head of the RC is 3p. Therefore, during the derivation, the object carries a feature [PLURAL]. In the independent order, this feature is spelled out as /g/ and follows the direct theme sign /aa/:

(394) Independent object plural

nigikinoo’amawaag
ni-gikinoo’amaw-aa -g
1-teach.h/ -DIR-3p
‘I teach them’
In the conjunct, this plural feature is spelled out as –\textit{waa} and follows the 1s>3 agreement marker:

\textbf{(395)}\ Conjunct object plural
\begin{itemize}
  \item gikinoo’amawag\textit{waa}
  \item gikinoo’amaw-ag \textit{-waa}
  \item teach.h/ -1s>3-3p
  \item ‘that I teach they’
\end{itemize}

For the form shown in (392) above however, the plural feature after relativization is spelled out as –\textit{ig}:

\textbf{(396)} gekinoo’amaw\textit{ag}
\begin{itemize}
  \item IC-gikinoo’amaw-ag \textit{-ig}
  \item IC-teach.h/ -1s>3 -\textit{PL}_{PRT}
  \item ‘they who I teach’
\end{itemize}

Contrasting (397) with (396) above, the content of what is being taught is inherently singular:

\textbf{(397)} mii iw gekinoo’amawag\textit{waa}
\begin{itemize}
  \item mii iw IC-gikinoo’amaw -ag -\textit{waa}
  \item thus DET IC-teach.h/ -1>3 -3p_{CONJ}
  \item ‘That is what I teach them’
\end{itemize}

This explains the lack of participial morphology of the subject and object relatives in the adjunct RCs. The same holds for adjunct locative RCs, where the head of the RC is a place, it is inherently singular. Discussed in detail in 4.1.1, RCs where the head of the RC is an adjunct, either locative, manner, or temporal not shown are the participial inflections signature of the subject and object relatives. The explanation put forth here
has to do with the structural differences in number assignment between the core arguments and relative root constructions.:

(398) mii imaa wenjibaa\textbf{waad}   
\hspace{1em} mii imaa IC-onjibaa \textbf{-waad}   
\hspace{1em} thus there IC-come.from \textbf{-3p\textsubscript{CONJ}}   
\hspace{1em} ‘That is \textbf{where} they are from’

The same relative root is used in the example below, but this time, the head of the RC is the subject, a core argument:

(399) mii ingiw wenjibaa\textbf{jig} imaa   
\hspace{1em} mii ingiw IC-onjibaa \textbf{-d -ig} imaa   
\hspace{1em} thus DET IC-come.from \textbf{-3\textsubscript{CONJ} -PL\textsubscript{PRT}} there   
\hspace{1em} ‘They are \textbf{the ones who} come from there’

In the older varieties of the language such as that described by Schoolcraft (1851:376), the locative properties described here could be plural, resulting in the example below, there the participle inflection is employed, carrying the meaning of ‘more than one particular locale’ (repeated from (364) above):

(400) endaawaaj\textbf{in}   
\hspace{1em} IC-daa \textbf{-waad -in}   
\hspace{1em} IC-dwells \textbf{-3p\textsubscript{CONJ} -PL}   
\hspace{1em} ‘their homes’ (Schoolcraft 1851:376)

The productivity of this inflection is exemplified in Table 43 below, where the original spellings have been maintained (shown in italics):
Similarly, temporal RCs work in the same fashion, where the temporal focus of the RC is inherently singular. These often occur with the temporal adverbs *apii* ‘when’ or *azhigwa* ‘now; at the time’. This is the focus on a particular occurrence, ‘just past’ and completive aspect:

\[
\text{mii iw } \text{apii Anishinaabeg memoowaad i’iw mashkiki mii iw } \text{apii Anishinaabe-g IC-mam- -oo -waad i’iw mashkiki thus DET time Indian -3p IC-take.it--TI2 -3p DET medicine miinawaa iw wiigwaas. miinawaa iw wiigwaas and DET birch.bark} \]

‘That’s the time the Indians get the medicine and the birch bark’ (Whipple 2015:18)

---

137 John Nichols (p.c.) points out that the forms given here seem odd given the fact that Schoolcraft provides the -gW inflections in participles (shown above in 3.3.13.2), where we would expect *endaayangon* given the same environment. We can only speculate on whether or not Schoolcraft regularized the pattern or, if these were the historical forms, and thus the previously mentioned “innovated” forms follow that pattern, or that this is a pattern of the iterative.
Similar to the locative RCs discussed above in (400), older varieties of the language suggest that plural number can be expressed in temporal oblique RCs as well. This is essentially the iterative mode discussed in 2.6, and under the current analysis, involves the movement of the verb into ForceP, triggering palatalization (where applicable), and resulting in the signature participial suffixes. The example below in (402) (repeated from (363b.) above) shows the how the iterative suffix is also permitted with second person morphology, pluralizing the temporal qualities, rather than the argument:

(402) baandigeyanin omaa endaayaan apane nimojigendam
    IC-biindige-yan-in omaa IC-daa -yaan apane ni-moojigendam
    IC-enter -2s -PL here IC-dwell-1s always 1- glad
    ‘Whenever you come into my house I am always glad.’ (Clark 1991)

Manner RCs behave the same way in regard to number assignment. Manner appears to be a inherently singular property as well. Manner RR verbs often occur with the locative adverbial akeyaa ‘in that direction; in that way’. The example below in (403) shows a manner RC, with a 3p subject and no participial morphology:

(403) ambe daga waabanda’ishin akeyaa gaa-apagizowaad
    ambe daga waabanda’-ishin akeyaa IC-gii- apagizo -waad
    come.on please show.h/ -2s>1s,IMP how IC-PST-dance.certain.way -3p
    ‘Show me how they were dancing’ (AS.13.01.31.N)

No examples occur in the data where a plural head triggers the participial morphology for a manner RR, though it would not come as much of a surprise if examples were found indicating ‘the various ways’ in which an action is carried out.

In addition to the RCs described here, there are occurrences of what might appear to be exceptional cases of relativization. These apply to adjuncts without a Relative Root. Discussed earlier in 2.6.1, verbs used in locative constructions in Ojibwe without a RR typically do not exhibit IC. The example below shows one such case:
Note that the past tense marker *gii*- does not undergo IC to *gaa*-. From a syntactic point-of-view, this is a case where *wh*-agreement does not apply, which disqualifies such constructions as RCs in the current analysis. Though the English translation makes use of an English RC, the Ojibwe is perhaps more accurately translated as, ‘The old man had his dream THERE’, where *mii* operates as a specifier in FocP with a null operator in the head Foc position. The VP *gii-pawaajiged* lies in the head position of FinP, accounting for the lack of IC. Similarly, cases with no IC can be found with temporals with *apii* and *azhigwa*, as shown below in (405):

(405) mii dash imaa wapii gegoo wawaaniziyaang
     mii dash imaa wapii gegoo wawaanizi -yaang
     thus then there time something is.stumped -1pCONJ
     ‘and that’s when, if we need to know something’ (Benjamin 2006)

The lack of IC suggests that this is not an RC by the definition provided here. Rather than focusing on a “single occurrence” in the Baraga (1850) sense, this is a generalized ‘when’ and in such cases; do not require movement out of FinP to obtain IC in FocP.

Given the structure of the split CP advocated for here in this chapter, a locus for the particle *mii* needs to be provided.138 Following Fairbanks (2008), *mii* has a variety of

138 Valentine (2001:970) reports how *mii* “can also serve as a focusing device in constructions using relative clauses, rather like English clefted-sentences, such as “It was a linguist that rescued the cat” and provides the following template: Mii + focused item + dem pn + RC
functions: a deictic particle (406a.), an aspectual marker (406b.), and a veridical marker (406c.).\(^\text{139}\)

(406) About *mii*

a. *mii* as deictic particle

\[\begin{array}{ll}
mii & \text*aw} \text{manidoo} \text{gaa-pi-wiindamaaged wii-naadamawaad} \\
mii & \text{a*aw} \text{manidoo IC-gii-} \text{bi-} \text{wiindamaage-d wii-} \text{naadamaw} -aad \\
\text{D.P. DET spirit} & \text{IC-PST- here tells} -3 \text{ FUT- help.h/} -3>3' \\
inow & \text{Anishinaaben} \\
inow & \text{Anishinaabe} -n \\
\text{DET Indian} & \text{-OBV} \\
\end{array}\]

‘She is the manidoo that came and told that she will help the Anishinaabe’
(Staples 2015:44)

b. *mii* as aspectual marker

\[\begin{array}{ll}
mii & \text{gii-nisaad} \text{iniw waawaabiganoojiin aw gaazhagens} \\
mii & \text{gii-} \text{n} \text{S-aad iniw waawaabiganoojiin-n aw gaazhagens} \\
\text{A.M. PST-} & \text{kill.h/} -3>3' \text{ DET mouse} -\text{OBV DET cat} \\
\end{array}\]

‘The cat has killed a mouse’ (AS.12.09.25.P)

c. *mii* as a veridical marker

\[\begin{array}{ll}
\text{Aaniishnaa wiin gaawiin gegoog gii-izhichigesiin mii aw} \\
\text{aaniishnaa wiin gaawiin gegoog gii- izhichige -siin mii aw} \\
\text{after.all 3DEM NEG something PST-} \text{does} -\text{NEG V.M. DET} \\
\text{indedeyiban gaa-kagiibaadizid akina gego gaa-izhichiged} \\
in-dede-iban \text{IC-gii- gagiibaadizi -d akina gegoog IC-gii- izhichige-d} \\
\text{1-dad -PRET IC-PST- is.foolish -3 all thing IC-PST-does -3} \\
\end{array}\]

‘After all, she didn't do anything; it was [truly] my father that was the foolish one that did everything’ (AS.Gii-nitaawigiyaan)

\(^{139}\) The reader is referred to Valentine (1994:420) for the nominal character of *mii* in Berens Ojibwe where examples are provided with obviative and plural markers occurring on *mii*, i.e. *miiwa\textsuperscript{n}/miiwag*. Such are attested in the speech of Border Lakes speakers as well as the obviative plural form *miiwa\textsuperscript{a}*. 

339
The use shown in (406a.) involve a case of relativization. The spec-Force position hosts the relativized NP, while the head position of Force hosts the verb of the RC. As discussed by Fairbanks (2008), mii serves a specifier to what is analyzed here as a DP. The aspectual mii, shown in (406b.) above, can be argued for residing in spec-FinP, with aspectual features carried over from TP. For the veridical usage, it could be argued that mii exists as a strengthener that can further delimit the referent of an NP (as in (406c.)), or occurring with the independent order in a DegreeP, as seen here in (407):

(407) mii gaawiin ingikendanziin
     ‘I don’t know’

As Fairbanks (2009:229) suggests, we may be dealing with a number of different miis, as the various functions are seemingly unrelated.

Another issue worthy of attention is the use of participles in awenenag ‘who-PL’ and awegonenan ‘what-PL’ wh-questions. In (408) below, the question is given, followed by the tree diagram in (409) illustrating its internal structure:

(408) Awenenag ingiw ininiwag gaa-nagamojig?
     awenen-ag ingiw inini -wag IC-gii- nagamo-d-ig
     who -3p DET man -3p IC-PST- sing -3-PLPRT
     ‘Who are those men that sang?’
As the diagram indicates, ‘who’ questions result in a copular structure where the participle gaa-nagamojig is generated as a post-nominal RC (CP^{REL}). The RC has its own CP where the verb has undergone movement to ForceP, spelled out morphologically as a plural participle. A similar structure can be provided to account for awegonenan ‘what-PL’ questions as shown below in (410):

(410) Awegonenan iniw aabajichiganan gaa-aabajitoowaajin?
    awegonen-an iniw aabajichigan-an IC-gii- aabajit- -oo -waad-in
    what -0p DET tool -0p IC-PST-use.it- -TI2 -3p -PL_{PRT}
    ‘What tools did they use?’ (AS.15.08.04.BT)

Given the framework provided by the split CP, all issues pertaining to possible surface word order complications are easily handled by the structure. Perhaps more importantly, all issues pertaining to word order demand such a structure.

Given the restrictions imposed by the LCA that each projection of the split CP can have only one specifier, one adjunction, and one complement, the structure given above in (409) holds in accounting for the interrogative pronoun as well as the DP both preceding the RC. Given the structure of RCs thus far, this would suggest that ‘bare’ or
‘headless’ relatives are internally headed. This is the subject of the following section.

4.3.3 Internal vs. externally-headed RCs

Languages differ regarding where the head of a RC originates. For the Algonquian family, RCs can be internally-headed (Goddard 1987 for Fox), or both internally or externally-headed (Bruening 2001 for Passamaquoddy). The diagram in (411) shows the structure of an externally-headed RC, where by definition, the noun whose referent is delimited by the RC falls outside of the CP:

(411) External RC

```
  DP  
 / \  
 D   NP  
 |    N  
 |     |  
 |     ForceP^{rel} 
```

As the diagram suggests, the head noun occurs before the Cp^{rel} and is external to the RC. Given the split CP structure advocated for here in this study, this structure accounts for all post-nominal RCs in Ojibwe, such as the one given below in (412):

(412) \[ DP[NP akiwenziyibane]^{RC} [gaa-kaagiigidojig] \]

‘the old men that did the speaking’ (PM.Dewe’igan2)

The externally-headed analysis holds for the post-nominal occurrence of RCs, though the much rarer reverse order requires a different approach. Valentine (2001:580) also finds the occasional case of the RC preceeding the noun it modifies with no particular difference in meaning. This the “light term RC” in the Rhodes (1996) classification. For internally-headed RCs, the head noun originates within the relative CP, and is moved into spec-FocP. Head movement of the relative verb from Foc to Force, strands the head noun at spec-FocP, resulting in the prenominal ordering of the RC. An example of an
internally-headed RC is given in (413), along with the generic structure of an internal RC in (414):

(413)  \[\text{DP} \text{ ingiw} [_{\text{REL}} \text{ bebiwizhiwija}g [_{\text{NP}} \text{ abinoojiinyag}]]\]

‘young children’ lit. ‘those who are tiny, children’ (Staples 2015:118)

(414) Internal RC

\[
\begin{array}{c}
\text{DP} \\
\text{D} \\
\text{ForceP}_{[\text{REL}]} \\
\end{array}
\]

The internal structure of the ForceP of the internally-headed RC shown in (414) is given here in (415):

(415)

\[
\begin{array}{c}
\text{ForceP} \\
\text{RelOP}_i \\
\text{Force'} \\
\text{Force} \text{ bebiwizhiwija}g \\
\text{FocP} \\
\text{Foc'} \\
\text{Foc} \\
\text{FinP} \\
\text{spec} \\
\text{Fin'} \\
\text{Fin} \\
\text{TP} \\
\end{array}
\]

...DP,...
The advantage for adopting the structure posited above in (415) for prenominal RCs is two-fold. First, word order of the various RCs in Ojibwe suggests such a structure to account for prenominal RCs. Second, from a theoretical perspective, such a structure does not force any movement operation of the RC outside of the CP level. When accounting for the variation found in the two orderings, a pattern begins to emerge. While postnominal externally-headed RCs serve a function to adverbial clauses that delimit the referent of an NP, prenominal internally-headed RCs work more like compounds in English. Below in (416) are several examples where this patterns holds:

(416) Prenominal internally-headed RCs

a. obapakite'aan aw gagwedaganewinini [gezhiibidenig chi-mashkimod] s/he.hits.it DET boxer [that.which.goes.fast big-bag] ‘The boxer is hitting the speed bag’ (AS.12.09.25.P)

b. niminopwaag [gaakanaamoozojig giigoonyag] I.like.taste.of.them [those.which.are.fried fish] ‘I like the taste of fried fish’ (JC.TWO)

c. begonezid biitooshkigaans that.with.a.hole underwear ‘crotchless panties’ (AS.15.06.11.TM)

d. gaawanaadizid inini he.who.is.crazy man ‘crazy man’ (AS.12.09.25.P)

e. mekadewindibed ikwe she.with.dark.hair woman ‘brunette’ (AS.12.09.25.P)

f. bebiwaabaminaagozijig awesiinyag those.which.appear.to.be.tiny animals ‘little animals’ (Staples 2015:14)

g. mendidojig awesiinyag those.who.are.big animals ‘big animals’ (Staples 2015:14)
As the examples indicate, in all of the above cases where the RC appears in a prenominal position, the head noun plays a semantic role inside the RC. For the externally-head post-nominal RCs, the RC serves more of a parenthetic function, by providing additional information that delimits the noun referent.

4.3.4 Concluding Remarks

In this chapter, I have argued for a split CP approach to account for Ojibwe relativization. The majority of the data on which the analysis is based comes from the southernmost speakers of SW Ojibwe. The distinction between core argument participles and RR constructions has been maintained for the most part in those communities though I assume the same structure for more northern varieties. The only difference between the two is how the morphology responds to the syntax.

While in the south, morphological realization of syntactic movement operations can be observed in the morphology in cases of conjunct inflection, initial change, and participial suffixes, in the north the extent of IC has shifted, relying more heavily on the *gaa*- relativizer. I provided evidence for *gaa*- being analyzed as a version of IC by being in complementary distribution with traditional IC strategies suggesting that they are both alternative realizations of the same functional head. Though the heads in the CP domain are fixed, similarities and differences are found cross-linguistically concerning how the morphology is realized by the heads (Henderson 2006:77).

Since both varieties examined in this study have a conjunct order of inflection, there is no exception to account for, though realizations of certain conjunct inflections can differ between speakers as seen in 3.3.10. While it is accepted in the PAH framework that independent verbs raise from the base generated position and move upward acquiring their relevant affixes, such an approach can be extended to the conjunct as seen in Brittain (2001) for Naskapi. The range of functions the conjunct serves
patterns with what is typically found in a complementizer position. The recursive nature of language and the Ojibwe data described demand a structure like that posited here, and Mühlbauer’s (2003) claim that each verb requires its own embedded structure in the syntax bears fruit when considering the data and the alternative approaches for its analysis.

The split CP hypothesis of Rizzi (1997) provides a syntactic framework for handling the data from a language like Ojibwe. Head movement through the projections of the split CP accounts for the empirical distinctions found between the various clause types. With C providing the landing site for wh-movement, conjunct verbs, and topicalized and focalized material, the C position begins to get rather crowded. The split CP framework not only accommodates the word order phenomena found in Ojibwe by providing the structural positions for movement to the left periphery, but the data demands such a structure. In accounting for the variation of participial morphology that is seen in core argument RCs in the south where the head is either 3p/0p or 3’ that does not exist among the northern speakers consulted for this study, I assume the formal features are the same though no longer involve the morphological or surface morphological features.
5.0 Conclusion

Regardless of which theoretical approach is taken in analyzing the Ojibwe data presented in this thesis, our understanding of Ojibwe grammar and the variation observed has been enhanced by the current undertaking. Presenting fresh data from the remaining native speakers in the SW area compared with archived material from previous generations, we can begin to account for linguistic change and how such processes occur in endangered and often marginalized indigenous languages.

In this chapter I provide a review in 5.1 of the previous chapters and conclusions drawn. In 5.1.1 I highlight specific trends in related Algonquian languages and some of the tendencies observed over time. Section 5.2 focuses on the limitations of this study treating language obsolescence in 5.2.1, access to speakers in 5.2.2, and my own L2 understanding and perhaps unavoidable interference in 5.2.3. In 5.3 I make comparisons to related phenomena occurring in several other Algonquian languages, beginning with the closest related languages, Odawa and Potawatomi. In 5.3.1 I discuss initial change (IC) and the trends observed across the Algonquian family. The discussion of participles and their various forms is provided in 5.3.2, with connections made to Proto-Algonquian (PA) in 5.3.2.1. Section 5.4 provides directions for future research.

5.1 Review

In Chapter 1, I provided the basic introduction to the study. By defining relative clauses, I introduced the reader to the variation observed in SW Ojibwe concerning participles and their role in RCs. In section 1.2.2 I give the background information of Ojibwe grammar for the introductory understanding of participles and RCs in Ojibwe, making explicit, the difference between core arguments and relative root arguments. The relevant literature concerning dialectology and variation in Ojibwe is provided in 1.3, using the current study to fill a massive void in the Algonquian literature. Section 1.4 reviews some the literature on the syntax of RCs in Ojibwe and other related Algonquian languages. The theoretical preliminaries are treated in 1.5, providing the theoretical underpinnings on which the current analysis is built. Section 1.6 concludes the chapter.
Chapter 2 provides a sketch grammar of the most relevant aspects of Ojibwe morphosyntax necessary for the thorough discussion of RCs. This is mainly done in the traditional, descriptive Algonquian linguistic tradition. I provide the basics of Ojibwe lexical and morpho-syntactic derivation, giving the reader an understanding of how typical syntactic phenomena of more widely explored languages are manifested in the morphology of a polysynthetic language like Ojibwe. All of the previously treated aspects of the grammar introduced in Chapter 1 are given a more lengthy and detailed description in Chapter 2. In 2.7, I discuss word order and account for the deviating orders via a Split CP structure of Rizzi (1997).

An in-depth account of the methodology employed in this study is given in Chapter 3 along with the types of data obtained over the course of the study. The findings of the survey are provided in 3.3, with each variable discussed in turn, along with its distribution. Participles and the varying form is discussed at length in 3.3.13, along with the innovations observed. The discussion section given in 3.4 treats geographic variation, age-graded variation, as well as a brief discussion on intelligibility among speakers and free variation.

The theoretical components of the analysis are provided in Chapter 4. After reviewing RCs and core arguments vs. relative root arguments in depth, I make an association between the observed varying strategies, noting that IC and the gaa-relativizer are in complementary distribution, essentially, morphological realizations of wh-movement. In 4.2, borrowing heavily from the work of Brittain (2001), I articulate the structural and featural differences between verbs inflected for the independent order and the conjunct. The Split CP of Rizzi (1997) provides the various heads necessary for accounting for the Ojibwe data. Each projection posited by Rizzi provides the host for head movement, with each successive movement operation showing a morphological realization. Differences in the feature bundles determine how and where the head must move, with each subsequent movement showing evidence in the morphological shape of the moved verb. Word order facts alone can account for the distinction between internally headed RCs and externally headed RCs.
Essentially, I have provided the theoretical mechanism necessitated by the Ojibwe data, some of which may be relevant to other Algonquian languages. By providing the data and positing the current analysis, I open the door to the theoretical exploration of Ojibwe for future researchers, grounded in the tradition of quality fieldwork with emphasis placed on accounting for both naturalistic and current data. This is essentially the door that I found closed when embarking on my study of Ojibwe syntax.

5.1.1 Implications of the findings

Valentine (1994:82) remarks on how southern dialects have undergone recent “varying degrees of attrition, making the language stronger at points in the north, which lends it to a measure of prestige”. Ironically, the southern dialects reviewed in this study are the very dialects that have managed to retain the participial inflections not observed in the north. Common among North American indigenous languages, vitality is found more often in the north for languages that have north/south constituencies (Mithun 1989:248). Such has been observed for Cayuga where where the northern (Ontario) variety appears to have been more vital until recently, where speakers of the southern (Oklahoma) variety struggle with even the simplest body part elicitation (ibid.). The reverse can be seen in Potawatomi where the southern group in Kansas is often viewed as have retaining more language compared to the constituencies in the north (Wisconsin, Michigan, Ontario).

It is also important to consider that language change cannot always be accredited to language death as Campbell & Muntzel (1989:195) observe for Nahua, “completely parallel changes have taken place in other completely viable Nahua dialects” making it difficult to distinguish “normal contact-induced changes from changes due to the language death situation”. This is precisely the irony in the retention of participles in the south, in an almost frozen feature of the language in an otherwise rapidly obsolescing area.

Relative clauses, interestingly, are notable in relation to language loss as Hill (1989:149) points out the “reduction in the frequency of relative clauses in the usage of speakers in late stages of language death has been identified in languages of diverse
genetic and typological affiliations”. Observed in the earlier works of Dressler (1972) and Dorian (1973), structures that are more morphologically and phonologically marked are typically unstable constructions found among dying languages (Hill 1989:152).

Also important to take into account is language contact situations and what implications they may have for a particular endangered language. When considering the more northern varieties examined in this study such as the communities in northern Minnesota and along the Border Lakes region of Ontario, to the immediate north we find Saulteaux, Cree, and Oji-Cree speaking groups. Investigation into the morphology of those languages can lend a clue to the similarities found intermittently. This is precisely the kind of “counterexamples” that Hoenigswald (1989:353) seeks in the investigation of obsolescence. Such examples are taken into consideration in 5.3, after a brief discussion of the limitations of this study, to which we now turn.

5.2 Limitations

Over 20 years ago Rand Valentine remarked on the rapid decline of Ojibwe south of the U.S./Canadian border:

In the United States nearly all Ojibwe speakers are bilingual, and many children are only learning the language as a cultural symbol in educational programs, rather than in the home as an integral part of their lives. (Valentine 1994: 87)

Since then, the language has continued to decline in most SW Ojibwe communities, many of which have no remaining native speakers. However, for some communities, the language has been maintained by speakers who are now elderly, the majority of whom are the last speakers in their families and communities. Gradually, but steadily, more and more young Anishinaabe people are working toward learning their language and bringing the language back to their communities and homes. The data presented here and the conclusions drawn are just that, a snap shot of SW Ojibwe as used in the final stages of language death, or, for the more hopeful, in the early stages of revival.
One cannot produce an adequate and just study of SW Ojibwe without addressing the obvious head on: the language has undergone a tremendous amount of obsolescence in the past few generations. It is extremely late in the day for a full-scale report on Ojibwe dialects in the area. Though I have done my best at providing such a resource, I am guilty of many of the same touch and go types of field sessions as the researchers before me. Ultimately, I assume that the lack of participial inflections in the north is the result of morphological leveling, though not necessarily the result of language decline. The language has fared much better in those communities where the leveling has occurred, as opposed to those of the south.

5.2.1 Obsolescence

Language obsolescence occurs when a language, or the use of a language becomes somehow obsolete. Common especially in more morphologically synthetic languages is the notion of morphological reduction, specifically the reduction of allomorphy and the leveling of paradigms (Campbell & Muntzel 1989:191). Contemplating on how this occurs for Ojibwe, one can assume that one possible explanation for the lack of participial inflection may derive from the common (especially in traditional type narratives) Ojibwe convention of speaking in the collective singular.

Morphological reduction or simplification often occur in a manner that is often characterized as being “easily segmentable, less diversified allomorphically ("leveled") and hence, more “transparent” semantically” (Hoenigswald 1989:350). With the increasingly unstable nature of IC and the more complex morphophonological processes of participial inflection, the innovations that have occurred in the north should be expected among the “putative characteristics of dying languages” (Hoenigswald 1989:349). For the south, where the inflections have been maintained, almost counter-intuitively, speakers have maintained the productive use of the inflections in spite of the rapidly declining domains in which the languages is used.

In regard to language death, Ojibwe is exceptional in that it appears to involve both types of language death put forth by Campbell and Muntzel (1989). Perhaps closest
to a “radical death” in their terms, “as speakers shift by the masses out of self defense from oppression”, Ojibwe speakers began the shift to English with the typical process of colonization (Campbell & Muntzel 1989:183). However, this shift has also been quite gradual. “Gradual death” in their terms is given here:

such situations have an intermediate stage of bilingualism in which the dominant language comes to be employed by an ever increasing number of individuals in a growing number of contexts where the subordinate language was formerly used. This situation is characterized by a proficiency continuum determined principally by age (by also by attitude and other factors). Younger generations have greater proficiency in the dominant language and learn the obsolescing language imperfectly, if at all. (Campbell & Muntzel 1989:185)

Remarkably, in light of the experience for the Ojibwe people, the language is still spoken and with the conscious effort to reverse language shift for some communities, the language will continue to be spoken. This is possible with the assistance of many of the great speakers who contributed to this study.

5.2.2 Access

Another limitation of the study is the access to speakers that I faced. Though I had no trouble finding consultants in areas where the language is used, many areas had already lost their remaining speakers prior to my arrival. In many cases, the remaining speakers were hospitalized, too sick for me to visit, or in some cases, had become deaf.

It is also important to note that I did not consult every single speaker available in each community. As described in 3.0, I made every effort to seek out individuals revered as strong speakers in each of their respective communities. In places such as Mille Lacs or Ponemah, there remain hundreds of speakers that I have not had an opportunity to work with. Therefore, claims made in this study about variation cannot be taken as absolute.
5.2.3 L2 interference

I also take responsibility for my own L2 understanding of Ojibwe and how that may skew my ability to examine the language objectively. For researchers like me, much of our linguistic competence is based on previous research, rather than natural acquisition contexts. Therefore, discussions regarding innovations are ultimately the result of taking for granted that the old documentation represents the norm for a generalized SW region. This is most likely relevant concerning the complex morphological shape of participles. Though no variation was reported in the early documentation of participles, variation was likely to have existed even then. Baraga (1850:26) supports this assumption reporting that the -jig participles described in this study are in fact a corruption due to the palatalization of the 3rd person conjunct marker /-d/. He states that the participles should end in /-dig/ but the corruption is established. He reports that speakers of Grand Portage, Fort William and other areas of the north shore of Lake Superior “have conserved this genuine pronunciation” though he provides no examples.

5.3 Comparisons within the Algonquian family

In determining what might be regarded as an innovation or retention, we compare data of related languages and make predictions about what the proto-language was like based on those similarities. This is precisely how Valentine (1994:43) describes the work of Algonquian comparative linguistics writing, “We are essentially faced with a collection of linguistic varieties reflecting varying retentions or innovations with respect to Proto-Algonquian”. Building off the work of Algonquianists before us and the claims made regarding PA, we can determine whether a particular feature is a retention or innovation. In 1946, Bloomfield’s reconstruction of PA determined that Ojibwe was the only language having negative inflection for the conjunct order, suggesting an innovation for Ojibwe in that regard. Bloomfield’s primary source for Ojibwe was Odawa and thus, he assumed a generalization of conjunct negation occurring in the south (Valentine 1994:66).
Also, like some of the Border Lakes and Saulteaux varieties of Ojibwe reported in 3.3.4, Fox (Meskwaki) contains a plural obviative form (Goddard 1987:105). Obviative plural also exists in Passamaquoddy (Bruening 2001:40) but lacking in Potawatomi (Hockett 1966:65), and Odawa (Valentine 2001). Most relevant to the current study is the cross-family variation regarding the shape of IC and participles and their comparison to the proposed proto language. Each is discussed in turn in the sections below.

5.3.1 IC

An integral aspect of the grammar for the current study involves the morphological shape of IC and the syntactic function that it provides. With the variation described in 3.3.11, the productive ablaut process of IC is unstable and speakers have devised strategies and alternatives to the regular process. Interestingly, this is a very common tendency found among languages of the Algonquian family. Pointing to the insufficient account provided by Bloomfield (1946), Costa (1996) reconstructs IC in PA, relying on data from all of the attested daughter languages. For Potawatomi, Costa provides the same pattern for IC as Ojibwe with two exceptions. The vowels /a/ and /e/ do not change in Potawatomi, similar to the Pattern 2 of Nichols (2011), discussed above in 3.3.11. Similar to Pattern 3 of Nichols (2011), Costa (1996:43) reports no IC on the vowels /a/, /e/, and /o/ for Miami-Illinois and the Eastern Algonquian grouping showing no IC on all long vowels. Table 44 below illustrates the distribution of IC from Costa (1996), with the PA vowels in the leftmost column and the corresponding IC realizations for the daughter languages:

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140 For Passamaquoddy, Bruening reports obviative plural demonstratives but states that, much like the more northern varieties of Ojibwe treated here, the conjunct inflections do not make a number distinction and are essentially ambiguous (2001:45)
141 Costa’s (1996) critique of Bloomfield’s (1946) reconstruction is supported by the earlier work Goddard (1979) who notices Bloomfield’s version is essentially the same as IC in Menominee, though it is insufficient for the 4 central languages treated in the Sketch.
142 According to Goddard (1978:585), Miami-Illinois is a convenience name given to two clusters of dialects having partial speakers as late as the 1960s.
Table 44: IC patterns for Algonquian languages (from Costa 1996:57)

<table>
<thead>
<tr>
<th>PA</th>
<th>Cree</th>
<th>Ojib</th>
<th>Potaw</th>
<th>Fox-K</th>
<th>Mi-III</th>
<th>Shawn</th>
<th>Menom</th>
<th>AGV</th>
<th>PEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>*a</td>
<td>e</td>
<td>e</td>
<td>e</td>
<td>e</td>
<td>e</td>
<td>e</td>
<td>#e</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>*e/C</td>
<td>e</td>
<td>e</td>
<td>e</td>
<td>e</td>
<td>e</td>
<td>e</td>
<td>#e</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>*e/ß</td>
<td>e</td>
<td>e</td>
<td>e</td>
<td>ye</td>
<td>i</td>
<td>ye</td>
<td>e</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>*æ/ö</td>
<td>we</td>
<td>we</td>
<td>e</td>
<td>we</td>
<td>we</td>
<td>we</td>
<td>#e</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>*æ</td>
<td>ay–</td>
<td>ay–</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>*æ/i</td>
<td>a</td>
<td>a</td>
<td>a</td>
<td>e</td>
<td>(æ)</td>
<td>æ</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>*æ/o</td>
<td>ay–/wa</td>
<td>wa</td>
<td>a</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

As the Tables above reveal, Ojibwe has been rather conservative in its retention of IC on all 7 existing vowels. For languages who have innovated in regard to IC, a couple of different innovations have occurred throughout the family. Treated in Chapter 4 as realizations of wh-agreement and alternatives to the actual ablaut pattern, speakers of Ojibwe make use of the gaa- relativizing preverb, and for some, more eastern speakers

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143 The IC patterns given above in Table 44 are misleading in that ay- prefixes to the existing vowel and is not the realization of that vowel under IC.
(Odawa), an initial e-preverb, known in the literature as the aorist. Costa (1996:53) reposts a number of Algonquian languages with the e-prefix including “Fox-Kickapoo, Ojibwa, Potawatomi, and Cree”. Other languages show a special preverb, such as in Cheyenne or Shawnee, or change affecting only a subset of the vowel inventory, specifically in not targeting long vowels (those which require “breaking” in the Nichols (2012) sense) as seen in Table 44.

In relation to language change, the patterns observed with prefixed strategies make the use of IC much more regular and with a “straightforward” motivation in that it “greatly reduces the number of variant forms of the verb stem that one uses” (Costa 1996:42). Widespread among many Algonquian languages is the gaa-preverb, discussed at length throughout this study. Brittain (2001) reports both the e-prefix, which she calls the “[a]-complementizer”, and the 2 different gaa-preverbs for Naskaspi, one she treats as monomorphemic, and a bi-morphemic gaa-. The bi-morphemic gaa- is similar to the the Ojibwe past tense marker gii- under IC. She treats productive ablaut IC such as this as consisting of “[a]-comp infixation” (2001:82). For the other gaa-prefix (monomorphemic), she determines it to be an innovation and calls it “reanalyzed kâ”, essentially [a]-comp reanalyzed (Brittain 2001:96).

Interestingly, the distinction made between the two is based on their distribution in different syntactic environments, essentially the same as found in the northern communities surveyed for the present study. For the monomorphemic (reanalyzed) kâ, “at the head of relative clauses and focus constructions it functions as a complementizer and does not denote past temporal reference” (Brittain 2001:96). For bi-morphemic kâ, at the head of complement clauses, in many CMN dialects, kâ-denotes past tense (ibid.). The following example is (417) shows the syntactic environments for each:

144 Fox-Kickapoo is a language also identified as “Fox” which generally includes Sauk, Fox, and Kickapoo as 3 dialects of single language (Goddard 1978:584).
145 The preverb is spelled as kâ in Brittain (2001).
(417) Syntactic environments for $kâ$- (Brittain 2001:97)

a. Bi-morphemic $kâ$: complement clauses, come main clauses containing $wh$-phrase
b. Reanalyzed $kâ$: (present tense) relative clauses, focus constructions

Similar to the more northern varieties of Ojibwe treated in this study, Brittain also notes that the reanalyzed $kâ$- can also co-occur with tense markers (2001:100-101). Brittain notes that in the Cree-Montagnais literature, the preverbs are treated as distinct (Starks 1992) or as one in the same (James 1991). Wolfart (1973) proposes that the reanalyzed version arose historically from the IC form of the past tense preverb.

Also parallel to Ojibwe, $kâ$- reanalysis has not occurred in every dialect and both Brittain (2001) and Wolfart (1973) note how the reanalysis is seen as a shift, more frequently used among younger speakers. Based on the similarities found in related Algonquian languages, the innovations observed in SW Ojibwe are not unusual and are perhaps to be expected. As for the morphological shape of participles, similar patterns emerge. This is discussed below.

5.3.2 Algonquian Participles

This study, following Valentine’s (1994) analysis, suggests that the additional markings found in the southern varieties of Southwestern Ojibwe are not an innovation but in fact a remnant of the older form of the language. Evidence for this claim is that in very closely related languages, mainly Odawa and Potawatomi, similar additional participial markings are found. Furthermore, Valentine indicates that the obviative participle marker $nijin$ is retained in Algonquin, an eastern Ojibweyan language of Eastern Ontario and Quebec (1994:338):

But northern Algonquin has not only lost the formal distinction between participles and simple conjunct forms of verbs, it has also evidently generalized the participial forms to all cases involving an animate obviative third person…in Algonquin, all verb forms inflected for obviative arguments in all four classes appear to be derived from historical participial forms. (Valentine 1994:339-340)
Algonquian then, a language that has lost participial inflections, has replaced the normal obviative conjunct mark –*nid*, with the obviative participle marker –*nijin* (Valentine 1994:51). Similarly, in Cree, Wolfart (1973) gives the 3p conjunct suffix –*cik*, essentially –*jig* in his orthography. Valentine attributes this to have arisen historically as having an animate plural attached (Valentine 1994:315). Interestingly, when examining the data of the northernmost varieties (Severn), participles do occur “sometimes”, and on the southern edge of Severn, a distinction is made between singular and plural obviative participles (Valentine 1994:343-344). Also found in Valentine’s “northern” grouping is the VAI 3 conjunct order suffix north /–j/ instead of the typical southern marker /–d/ (Valentine 1994:315). Such deviation suggests that these Northern Ojibwe forms show evidence of palatalization, which could easily be attributed to historical participial forms.

Similar to the analysis presented here, Goddard (1987) states that RCs in Fox (Meskwaki) are comprised of participles, which he describes as follows:

Participles are formed on verb stems and combine features of verbal and nominal inflection. The nominal inflection on the participle marks the head of the participial phrase, provided the head is third person. (Participles with first and second person heads, which do not have nominal suffixes, will not be considered in this paper.) The head may bear any number of different grammatical relations to the verb or to other words in the sentence. (1987:105)

Like SW Ojibwe participles described here, Fox participles do not employ the typical conjunct 3p suffix –*waa*. A few differences can be found in Fox participles as compared to Ojibwe, the first being a singular third person participial form in Fox:

(418) Singular 3s>1 participle (from Goddard 1987:109)
ke-teminawita
IC-keteminaw -it -a
IC-bless -3>1 -ANsg
‘the one that blessed me’

The corresponding Ojibwe form does not include this additional singular marking:
Specialized 3p and 3’ participles are also found in Passamaquoddy (Bruening 2001), but have been either lost or blended in Cree and Menominee (Hockett 1950:280). In the next section I discuss participles in PA.

5.3.2.1 PA participles

When determining whether a language has innovated or retained a particular feature, comparative data from closely related languages is used in the postulation of a proto form, essentially a parent language from which the modern languages descend. This is precisely the work done by Bloomfield (1925, 1946) and furthered by Michaelson (1935), Hockett (1950, 1966) and the many works of Goddard, Pentland, and Proulx. As discussed above in 5.3.1 for IC, southern dialects of Ojibwe show retention of the actual ablaut process of IC, while some of the northern varieties treated here have innovated, much in the same way as related Algonquian languages have done. Based on the conclusions reached in the comparative studies, the same can be said of participles.

For Proto-Central-Algonquian, including Ojibwe, Cree, Potawatomi, and Menominee, Hockett (1950:282) provides -art and -ačik, (essentially -aad and -aajig in the modern orthography) for the participial forms of 3s>3’ and 3p>3’ respectively. The forms survive today in Ojibwe and Potawatomi while in Cree and Menominee they have been “lost or blended with the simple conjunct” (Hockett 1950:280). Proulx’s (1980:4) “Lake Eastern” grouping includes “Cheyenne, Fox, Illinois, Kickapoo, Miami, Ojibwa, Potawatomi, Shawnee, and the eastern languages”. This grouping, according to Proulx, “shares the most innovations” (1980:4). Proulx (ibid.) notices that the participle forms have replaced the independent order forms in Micmac though he provides no examples.
He does not determine whether the participial forms for the Lake Eastern grouping are a shared innovation or retention but cites Bloomfield’s (1946) reconstruction for PA.

Bloomfield (1946:457-458) reconstructs participles for PA providing the ending -a for the animate singular and -i for the inanimate singular. The animate singular -a has been retained in Fox (shown above in (418)). It is essentially the Fox forms that Bloomfield’s (1946) participle reconstruction is based upon, providing the examples shown below in (420):

(420)  Singular PA participles (Bloomfield 1946)

a.  peemaatesita
    IC-bemaatesi    -t    -a
    IC-lives        -3_CONJ -AN_SG
    ‘one who lives’

b.  neesaata
    IC-neS         -aa-    -t    -a
    IC-kill.h/     -DIR-   -3_CONJ -AN_SG
    ‘he who killed the other’

c.  miinaki146
    miiN    -ak        -i
    give.h/ -1>3_CONJ -IN_SG
    ‘that which I gave to him’

Bloomfield remarks on how the plural forms are “not made with the usual conjunct endings but are derived from the singulars”, pointing to the nominal plurals (1946:458). He provides the plural forms -iki for animates and -ili for inanimates, shown here in (421):

146 Bloomfield’s (1946) examples shown here in (422c.) and below in (423b.) do not appear to exhibit IC. I have opted to omit IC from the morphological glossing as a result.
(421) Plural PA participles (Bloomfield 1946)

a. **peemaatesičiki**
   IC-pemaatesi -t -iki
   IC-lives -3_{CONJ} -PL_{PRT.AN}
   ‘they who live’

b. **miinakini**
   miiN -ak -ili
   give.h/ -1>3_{CONJ} -PL_{PRT.INAN}
   ‘those which I gave him’

In addition to the proto forms of participles given above, Bloomfield (1946) also makes a number distinction concerning the obviative with a singular participle form -ili, and an obviative plural participle -ihi. Bloomfield’s examples are shown here in (422):

(422) PA obviative participles (Bloomfield 1946)

a. **peemaatesiničini**
   IC-pemaatesi -ni -t -ili
   IC-lives -OBV_{CONJ} -3_{CONJ} -SG_{PRT.OBV}
   ‘the other who lives’

b. **peemaatesiničihi**
   IC-pemaatesi -ni -t -ihi
   IC-lives -OBV_{CONJ} -3_{CONJ} -PL_{PRT.OBV}
   ‘those others who live’

Despite the fact that the obviative plural inflection is absent in the majority of the SW Ojibwe communities, the retention of participial inflections is just that, a retention of a feature of the proto language and not an innovation, at least for the Proto-Central-Algonquian grouping. Regarding the singular participle shown above in (420) for PA and (418) for Fox, in Ojibwe, we can attribute the lack of the vowel in the singular forms to an extension of the “final lax vowel deletion” rule of Kaye and Piggott (1973:346).

For the more northern communities treated in this study lacking the inflections and innovations regarding IC, it may be plausible to consider they descend from a more
western constituency, having not “innovated” in the sense of Proulx’s (1980) Lake Eastern grouping. This would be all too unlikely possibility given the existence of participles in northern regions (Severn) and evidence of their historic existence to the northwest (Cree).

As shown in this study, archival data from generations past shed light on our understanding of variation and language change in real time, so long as there is current data to compare it to. As more tapes and records of the language surface and tribes make an effort to make those records available, our understanding of variation, language change, and each of the issues addressed over the course of this dissertation will be furthered.

5.4 Directions for future research

By and large there is a great amount of work to do for the study of Ojibwe syntax and perhaps most importantly, variation in the language. I have strived to provide a starting point for researchers interested in Ojibwe, taking the classic Algonquian traditional descriptive approach and recasting the data in a way that is not only transparent by current traditions in syntax, but that is also analyzed in the most minimal, usual way. Rather than positing ad hoc rules or stipulative explanations, I have accounted for the data in a manner that is driven by the data, making use of the various theories and structures provided by those before me.

As others have arrived at different, often-contradictory conclusions to those made here, others are sure to question, challenge, and disprove any of the claims made in this thesis. Such criticisms are welcomed and encouraged in the spirit of advancing our understanding of Ojibwe and all of the beautiful expressive ability contained within it and the variation found throughout it. I encourage all researchers embarking on Ojibwe or any other endangered language to be as meticulous and thoughtful of the data as possible, basing all theories or claims on sound understanding of the language and to avoid direct translation elicitation at all costs. We have all seen the results of such work too often of those who do otherwise.
In regard to Ojibwe and Algonquian syntax in general, the starting point is the Pronominal Argument Hypothesis (PAH) and which particular approach to endorse, if any. From there, exploration of the inflectional subsystems and accounting for their contrasting form and distribution, typically resulting in a raising analysis as seen here but argued against elsewhere (Bruening 2001, Richards 2004, Lochbihler & Mathieu 2013). Regardless of the syntactic tradition followed or the specific interests of the researcher, these languages are a gold mine for linguistic research.

With the extreme divergence observed among the languages of the Algonquian family and the disappearance of invaluable speakers of these languages, it becomes increasingly more difficult to make claims about the language, especially as new areas of interest and inquiry emerge constantly. Research investigating L1 acquisition for Algonquian languages still vital enough to have in-home L1 acquisition occurring (Chisasibi Child Languae Acquisition Study), is perhaps most valuable and intriguing as more and more young people are dedicating their work to revitalization. Immersion schools and L2 programs provide endless supply of research topics including acquisition, lexical innovation, extension, and ultimately, language change on a much different level.
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Appendix I: VTA paradigms

The following table shows the morphological complexity of the Transitive Animate verb. The verbs used in the paradigms are the consonant stem zhawenim 'have compassion for h/' and where applicable for cases of VTA stem contraction (3.3.10), bizindaw ‘listen to h/' is used. All relevant VTA stem contractions are given on the second line.

Table 47: VTA paradigms

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<th>Negative</th>
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