THE UNIVERSITY OF CHICAGO

INFORMATION STRUCTURE IN ISTHMUS ZAPOTEC

A DISSERTATION SUBMITTED TO
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DOCTOR OF PHILOSOPHY

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¿Adónde van las palabras que no se quedaron?

¿Adónde van las miradas que un día partieron?

¿Acaso flotan eternas como prisioneras de un ventarrón?

¿O se acurrucan entre las rendijas buscando calor?

¿Acaso ruedan entre los cristales cual gotas de lluvia que quieren pasar?

¿Acaso nunca vuelven a ser algo?

¿Acaso se van?

¿Y adónde van?

¿Adónde van?

- Silvio Rodríguez
Para laatu,

para laadu,

ne para laanu.
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ABSTRACT

While linguists have begun to uncover commonalities across the world’s languages with respect to the way discourse is organized, the great majority of research in this area is done on well-documented, non-endangered languages. Because of the lack of discourse data from typologically diverse languages, cross-linguistic research in this area remains difficult.

This dissertation is concerned with the linguistic documentation, description and analysis of naturally-occurring discourse in Isthmus Zapotec (ISO 639 code: ZAI), a Central Zapotec language of the Otomanguean stock spoken by approximately 50,000 speakers in and around the region of Juchitán, Oaxaca, Mexico. Increasingly, however, the language is under threat given a rapid shift to Spanish. In this study I draw on a corpus I collected through 17 months of fieldwork as well as on a relatively large body of existing documentation to present a study of information structure: the ways that the different components of sentences - constituent order, intonation, morphology, and syntax - are organized by ZAI speakers in order to communicate certain kinds of information.

Three main observations motivate this study: 1) the combination of the existing documentation and a relatively large and active speaker community offer a unique opportunity to document information structure in ZAI and to study the language as it is used by speakers in everyday life; 2) as a tonal and verb-initial language, the study of ZAI represents a chance to explore the possible combinations of tone, intonation, morphology and verb-initial syntax that may occur in the coding of information structure, and 3) the analysis of an endangered language contributes to our theoretical understanding of information structure and informs our knowledge of language documentation practices and revitalization efforts.

I begin the dissertation by reviewing the main typological characteristics of the language, in-
cluding, the tone system, the structural function of prosody, and constituent order, and show that the most common arrangement of constituents in ZAI is verb followed by subject then object. Verb-initial syntax, however, is often violated as the pre-verbal position can be the locus for important discourse functions. The pre-verbal position is shown to interact closely with grammatical role and pragmatic status of nominals in the expression of topic and focus relations. Through the close examination of the form, function, and distribution of ZAI nominals, I analyze the different nominal forms used to introduce and track referents and to mark referents as more or less accessible. I focus specifically on the distribution and alternation of two types of third person pronominal forms, the zero form and the overt subject enclitic form, in spontaneous narrative and conversation and conclude that an important factor governing their use is the relative thematic salience of the referents: the overt enclitic is used for more thematic figures and the zero form for less thematic figures. I then build on this discussion of nominal forms to address topic and focus relations. I find that while sentence focus and predicate focus constructions are consistently verb-initial, argument focus constructions may contain either pre-verbal constituents (within the clause) or, alternatively, may be verb-initial. No evidence is found for pitch accents directly associated with focal material.

The analysis of topic and focus relations is extended in the latter chapters by examining data from narrative and conversational contexts where ZAI speakers employ topic and focus constructions for specific interactional purposes. I examine a multifunctional discourse particle, L.A, in detail and show that it is used in topic-promoting contexts, as well as to mark “scene-setting topics” that have a frame-setting or delimiting function, to indicate changes in topics or boundaries of topical units, and for contrastive topics. I argue further that L.A-marked constructions should be viewed not only as a resource for marking various types of topical information, but more generally
as a resource for organizing talk and interaction. The dissertation ends with a close examination of a conversational strategy in which ZAI speakers use predicate focus and argument focus successively. The combined use of predicate focus and argument focus is analyzed as a chiastic structure in which the speaker binds two intonation units into a couplet to be interpreted together. One effect of this use is to extend his/her speaking turn for an additional intonation unit, with the second part, the argument focus construction, marking the end of the speaker’s turn, ceding the floor.

Overall, the analysis demonstrates the value and need for information structure studies to document and analyze spontaneous and naturally-occurring discourse, particularly in understudied and endangered languages.
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ORTHOGRAPHIC CONVENTIONS

Throughout, I use the standard written orthography of ZAI, which generally follows the orthographic conventions of Mexican Spanish, for example:

\[ ch = /tʃ/ \]
\[ g \text{ and } gu = /g/ \]
\[ hu = /w/ \]
\[ giũ = /gw/ \]

In addition:

\[ dx = /dʒ/ \]
\[ xh = /ʃ/ \]
\[ x = /ʒ/ \]

Although ZAI is a tonal language, tone is not marked in the ZAI orthography. I note the underlying tonal information in the gloss (the superficial tones appear to be straightforwardly derived from the underlying tones, although this requires more investigation (Pérez Báez, p.c.) and use the following notation for tones (this notation follows the conventions used by the Project for the Documentation of the Languages of Meso-America (PDLMA) (Kaufman et al. (n.d.))):

\{[*]\} = rising (LH) tone
\{[!]\} = high (H) tone

low (L) tone is unmarked

Glottalized vowels = apostrophe [’] immediately after the vowel.

Laryngealized vowels = two consecutive vowels, [VV] (still within a single syllable).
**LIST OF ABBREVIATIONS USED IN GLOSSES**

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Chapter 1
INTRODUCTION

1.1 Motivation and objectives

Isthmus Zapotec belongs to the Zapotecan branch of the Otomanguean stock of Mesoamerican languages. Several different attempts at a classification of the Zapotec languages have been made throughout the history of their documentation (see Smith Stark (2003) for a detailed overview). Although no consensus has been arrived at as to which classification is the most accurate, one thing that has been made clear is that the diversity of Zapotec languages is extremely rich. Nevertheless, while a considerable amount of work has been done, especially in recent years, on the documentation and description of the grammars of these languages (e.g. Avelino (2004); Beam de Azcona (2004); Sonnenschein (2005)), virtually no studies have been devoted to analyzing the way these languages are used by speakers in everyday life.

The Zapotec language family consists of (at least) four branches: Central, Eastern, Southern and Northern (Kaufman (2007); Lewis et al. (2016)). This dissertation is concerned with the linguistic documentation, description and analysis of naturally-occurring discourse in Isthmus Zapotec (ISO 639 code: ZAI), a Zapotec language belonging to the Central branch. More specifically, in this dissertation I undertake a study of information structure: the study of the ways that the different components of sentences – intonation, morphology, and syntax – are organized by speakers in order to communicate certain kinds of information.

In discussing information structure, I generally follow the work of Lambrecht (1994). The study of information structure is concerned with how the different components of sentences – intonation, morphology, and syntax – are organized with respect to each other in discourse to signal topic, focus, definiteness and the accessibility of referents. One way to think about information structure is in terms of ‘information packaging’ and by considering hypotheses about the receiver’s assumptions as crucial to discourse structure (Chafe (1994); Lambrecht (1994)). These are the
sender’s hypotheses about the status of the referent of each linguistic expression, as represented in
the mind of the receiver at the moment of utterance. Thus, for studies on information structure,
it is the way the information is transmitted that is critical, rather than the lexical or propositional
content of a sentence, around which grammar usually centers.

Although cross-linguistic research has shown a wide range of typological phenomena asso-
ciated with different components of information structure, it remains unclear the ways in which
classic order, intonation, and morphological marking may interact in information structure as
comprehensive cross-linguistic research in the area of information structure remains difficult be-
cause of the lack of discourse data from typologically diverse languages. This dissertation aims to
conceptualize this interaction in more precise ways by presenting the main linguistic strategies by
which speakers of ZAI, a tonal and verb-initial language, convey information.

As a tonal and verb-initial language, the close study of ZAI offers a unique opportunity to
explore the possible combinations of tone, intonation, morphology and verb-initial syntax that
may occur in the coding of information structure. These observations lead to the following four
research questions:

1. What are the different morphological forms that nominal referents in ZAI can have and how
   are these forms used by speakers to express different types of cognitive status?

2. Since constituent order is known to have important discourse functions in many languages
   and since a very small percentage of the world’s languages are verb-initial, how does verb-
   initial syntax in ZAI condition the ways that speakers formulate their discourse to satisfy
   their communicative goals? Are constituent order changes a possible strategy for expressing
   all types of topic and focus constructions or only a subset? To what extent do phonetic and
   intonational cues also play a role?

3. Two discourse particles, LA and NGA, are employed often in ZAI discourse. What discourse
   functions do these particles have?

4. What is the distribution of stress and of pauses at the phrase- or discourse-level? Are they
   predictable? How do stresses and pauses interact with the tonal system of the language?
   How do they interact with the expression of topic and focus structures?

The study of discourse and information structure is scarce in tonal and verb-initial languages
and extremely lacking for the great majority of Mesoamerican languages including those in the
Otomanguean stock. To my knowledge, no studies on naturally-occurring discourse in ZAI have yet been published or even conducted.

1.2 Ethnographic setting

ZAI is spoken by approximately 50,000 people in and around Juchitán de Zaragoza, in southern Oaxaca, Mexico. The language is under threat given a rapid shift to Spanish which has left towns such as La Ventosa, north of Juchitán, with no children actively learning the language (Gabriela Pérez Báez, p.c.). The region of Juchitán, Oaxaca was populated by the Zapotecs approximately 200 years before Spanish contact, making ZAI one of the latest to diverge from the Central branch of the Zapotec language family (Rendón (1995)). Today, with the important port of Salina Cruz only 30 km south, the city of Juchitán is a small, sprawling urban center with 100,000 residents, located on the highway and railroad routes that cross the Isthmus of Tehuantepec and create a bridge between the Gulf of Mexico and the Pacific Ocean. In a country where the great majority of indigenous languages are associated with small, rural communities, Juchitán is unusual because, while it is also home to white and mestizo elites, it has a majority ZAI-speaking population which has managed to maintain a very strong indigenous identity and culture. This is one reason why the city is home to the first independent indigenous radio station in the country, Radio Teka.

Still, for almost five centuries, Spanish has served as the language of government, of the formal job market, and of the mainstream media and, increasingly with each generation, is replacing the indigenous language.¹ Today, the impact of Spanish on ZAI is even stronger than it ever has been, especially since the expansion of the public school system and instruction in Spanish about 50 years ago. Although the percentage of residents older than 50 who speak ZAI is quite high, the percentage of children that are growing up speaking the language is comparatively low, hovering around 50% (Augsburger (2004)). So, although stable Spanish-ZAI bilingualism has been the

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¹ This is true for all or most of the indigenous languages across the country. The complex socio-political process that has led to this situation is the subject of Heath (1972).
Figure 1.1: A linguistic map of the Isthmus of Tehuantepec (Lewis et al. (2016); used by permission)

norm for several centuries, in many areas the language shift from ZAI to Spanish is now occurring very quickly and may even complete itself within the next generation (Augsburger (2004)).

Juchitán is distributed geographically into sections and, as the population has grown, the city has extended beyond the original eight sections. In this growth, it is increasingly noticeable that the divisions between the sections mark patterns of language use such that these patterns roughly correlate with socio-economic differences. Although, the adult population is overwhelmingly bilingual throughout the city, certain sections of the city, like the séptima and cheguigo contain the majority of the ZAI-dominant speakers. These sections also contain higher concentrations of people engaged in traditional occupations, such as artisans and fishermen. In contrast, sections such as the primera, segunda and tercera are Spanish-dominant. These sections are middle-class neighbor-
hoods and contain a wider range of occupations.²

One significant outcome, then, of the increasing rate of shift of the younger generation in favor of Spanish is that the range of use of ZAI is being gradually reduced to specific sections of the city as well as to certain social networks with specific socioeconomic characteristics. The reduction in the range of social situations and communicative contexts in which ZAI is employed will no doubt have a strong impact on the diversity of genres and styles in which it will come to be used in day-to-day life and, concomitantly, on the forms and functions of the spoken language itself.

1.3 Previous work on the language

The linguist we are indebted to for the majority of work on ZAI is Velma Pickett. Pickett began her work on ZAI in the 1950’s, much of her work in those years culminating in her doctoral thesis entitled *The grammatical hierarchy of Isthmus Zapotec* (Pickett (1960)), which focused primarily on a syntactic analysis of the language from the perspective of tagmemic grammar developed by Kenneth Pike. Pickett continued her work on ZAI and, with the establishment of the orthographic conventions, created a dictionary (Pickett (1979)) and, with Cheryl Black and Vicente Cerqueda, developed a concise speaker grammar (Pickett et al. (1998)). The dictionary and grammar together give an accurate, though very general, picture of the major aspects of the ZAI lexicon, phonology, morphology and syntax. Following Pickett’s work, in the 1980’s Carol Mock published several very thorough articles on the lexical phonology of ZAI (Mock (1983); ;Mock (1985a); Mock (1985b); Mock (1988)). At around the same time, Pickett co-authored an article with Stephen Marlett entitled *The syllable structure and aspect morphology of Isthmus Zapotec* (Marlett & Pickett (1987)) which offers a very good description of the ZAI syllable and the complex system of

² See Saynes-Vásquez (2002), Augsburger (2004), and McComsey (2015) (Chapter 1) for a more detailed description of the socio-linguistic make-up of the city with respect to its sections. In towns such as Xadani and San Blas, which border the main urban areas of Juchitán and Tehuantepec, respectively, and supply them with much of the manual labor, the percentages of residents older than 50 and of children between five and nine years who speak (or, at least, report speaking) ZAI are significantly higher. In other Isthmus towns as well as in Tehuantepec, the governmental center of the Isthmus, these percentages are much lower. See also Toledo Bustamante (In prep.).
aspectual prefixes.

To my knowledge, only one documentation project of ZAI has been undertaken since the work of Pickett. This was done as part of the Project for the Documentation of the Languages of Meso-America (PDLMA). This project is ongoing and is primarily dedicated to the building of a lexicon (Kaufman et al. (n.d.)). Neither the documentation of prosody at the phrase or discourse level nor the documentation of information structure are part of that project.

Therefore, no studies on narrative discourse or information structure in ZAI have been published or even conducted. Moreover, studies on discourse are extremely lacking for the great majority of Zapotec languages as well. One significant exception to this is the work by Mark Sicoli (Sicoli 2007; 2010) on the use of tone and intonation in Lachixío Zapotec (an Eastern Zapotecan language). Other existing work on Zapotec discourse has been done by linguists affiliated with the Summer Institute of Linguistics (SIL) (Persons (1979); Long (1985); Benton (1987); Benton (1997); Kreikebaum (1987); Riggs (1987); Piper (1995); Heise (2003)). These studies have primarily descriptive goals, they tend to focus on folk and written narrative, and are concerned mostly with specific syntactic problems and analyses at the sentence or paragraph level. Virtually no attention is paid to the role of intonation or to the major components of information structure.

Because of these studies and because of the amount of knowledge already gained in the areas of phonology, morphology, lexicon, and syntax, the opportunity to document and analyze information structure in ZAI is open. The present project looks to build on this wealth of previous work. The close study of ZAI offers a unique opportunity to explore the possible combinations of prosody, morphology and verb-initial syntax that may occur in the coding of information structure. Establishing the correlations between these areas is best determined by the analysis of spontaneous discourse. At the same time, however, one of the most straightforward ways to determine the range of possible constructions is via elicitation since this methodology makes it possible to create unambiguous contexts which trigger clearly distinct topic and focus structures. In this dissertation, I take both methodological approaches. The rationale for utilizing this combination of methodologies is
discussed in the next section.

1.4 Methods

In collecting the corpus that is the basis for this study, I worked with bilingual ZAI-Spanish language consultants in Juchitán over a 17-month period to record, transcribe, annotate and translate spontaneous speech and collect elicited native speaker judgments of constructed examples. The description that follows of information structure of the language fills a crucial gap in the empirical base of knowledge about ZAI as well as Zapotec languages more broadly, and contributes important data for more general theoretical questions about language structure and use.

1.4.1 Corpus creation

During the fieldwork stage, I recorded spontaneous speech and supplemented this with data from elicitation through traditional field methodologies. The collected recordings ensure that naturally-occurring speech forms have been documented while the elicitation sessions ensure that these forms are considered with respect to a broader set of possible combinations of tone types, intonation patterns and constituent orders. In the end, the documentary corpus allows for a more complete understanding of the range of constructions that are available to ZAI speakers and how they are employed to respond to specific discourse motivations.

In this, the project adopts a “discourse-centered approach” for documentation and description (Sherzer (1987)). Focusing on naturally-occurring speech makes it possible to find and analyze words and structures that may not surface when sentences from the contact language are translated into the target language.

There are several reasons for focusing this documentation project on spontaneous speech. First, in contrast to other types of spoken genres such as ritual speech or traditional folklore which often tend to be formulaic, spontaneous speech and dialogue have the advantage of being naturally-occurring while providing extensive information about information structure. Second, it offers
the chance of simultaneously documenting popular oral histories. Third, spontaneous speech is cross-linguistically under-documented. Fourth, the long scholarly tradition and extensive analysis of conversation across disciplines in the social sciences and humanities offers a solid foundation upon which linguistic analyses can be carried out as well as a potentially fruitful avenue to pursue in the dissemination of the data. In the end, by focusing on spontaneous speech, this project underlines the importance of documenting a speech genre that is meaningfully embedded in the daily social lives of the speakers.

Still, it is important to recognize that specific constructions, word or intonation contours of interest might occur only very rarely in running speech, which makes it impractical to rely solely on free narrative and/or conversation for linguistic research of pre-determined phenomena. This is the point made by Himmelmann (2006), specifically with respect to the documentation of prosody, which a part of this project will be particularly concerned with. To this end, structured games and nonlinguistic triggers such as pictures and short video clips, were employed in elicitation sessions designed to document a range of intonational contours and constituent orders.

As noted above, Zapotecan languages are well known for being phonologically complex, containing complex interactions between tone, stress, and voice quality modifications such as glottalization and laryngealization. The documentation of ZAI discourse represents a chance to document the interesting phonological and phonetic variations of the language in use and the annotation and analysis of prosodic phenomena form a central part of this project.3

1.4.2 A discourse corpus

The collection of material for the discourse corpus employed native speakers of ZAI as language consultants and used the following data collection methods: 1) audio and audiovisual recording of naturally occurring speech, and 2) transcription and analysis of the data. The main purpose was to

---

3. After all, not marking prosody in transcription may result in “making something perfectly determined in speech undetermined in transcription” (Scarano (2009:57)).
begin a collection of recordings with samples of spontaneous speech, something not represented currently in any archives of the language.

The language is undergoing shift, so it was important to responsibly archive the data for future researchers and community members. Because of the hot and humid climate and because the majority of recordings were done outdoors, I used a Zoom H4n recorder and a Sony ECM-MS 957 external microphone as well as lavalier microphones. Audio recordings were made at a sampling rate of 16 bit/44 Khz. Visual recordings were made using a digital video camcorder with the same external microphones. All recordings were digitized and converted into WAV, MPEG1 and MPEG2 files to conform to Open Language Archives Community (OLAC) standards.

In-field processing of the data included the transcription, translation and annotation of the recordings with the help of native-speaker language consultants (but not the speakers themselves). The texts were represented and time-aligned to the primary data using ELAN software in a multi-tiered analysis: orthography using the Isthmus Zapotec conventions; a morpheme-by-morpheme tier with glosses in Spanish and English using transparent terminology; and free translations in both Spanish and English. All phonetic analysis was done using Praat.

Metadata for each recording is provided based on the International Standards for Language Engineering Metadata Initiative (IMDI) so as to ensure that all the relevant metadata is systematically and transparently documented. The audio and video recordings have been archived at the Endangered Languages Archive Repository (ELAR) of the Endangered Languages Documentation Programme at the School of Oriental and African Studies of the University of London. They are accompanied by transcriptions of the data and metadata files with information for each recording, all done in XML format.

The benefits of utilizing these standard documentation practices are twofold: they facilitate the proper archiving of the materials and the wider use of the resources by other people, including the community itself and they also facilitate future analyses by allowing for searches across structured annotations.
1.5 Organization of the dissertation

This chapter discusses the motivation and objectives of the project and presents background information on Isthmus Zapotec and the speech community that is the subject of the research. It briefly describes the Isthmus Zapotec speaking population and characterizes the language’s endangered status along with the socio-historical and cultural factors that shape the current linguistic situation. It surveys the existing documentation for ZAI, showing how the documentation of discourse aims to fill an important gap in the current documentation of the language. The chapter concludes with a review of the methodology employed in the data collection and creation of the corpus.

The following chapter presents a grammatical sketch of ZAI. It addresses the most relevant typological characteristics of the language, including, the phonological system, the structural function of prosody, and verb-initial syntax, focusing specifically on the role of constituent order in the expression of information structure in ZAI and showing the pre-verbal position to be the locus for a variety of discourse functions. It concludes with a summary of the main research questions that guide the rest of the dissertation.

The main objective of Chapter 3 is to explore the relationship between, first, the form and distribution of nominals and, second, their function in discourse to introduce and track referents and to mark referents as more or less accessible. This discussion is framed in terms of the combined lens of Preferred Argument Structure and Accessibility theory. It then moves on to a discussion of the cognitive status of the various nominal forms available to ZAI speakers and, in the final section of the chapter, focuses specifically on the contrast between the overt 3SG subject enclitic and a zero form. It explores the distribution and alternation of the two third person clitics in narrative and conversation and argues that an important factor governing the use of these forms is the relative thematic salience of third-person referents.

The goal of Chapter 4 is to draw on the observations made in previous chapters on nominal forms and constituent order to provide an analysis of the main topic marking strategies in ZAI, including presentational, topic-comment, and identificational constructions. The chapter ends with
a discussion of the particle LA and its functions in conversation to mark pre-posed adverbial clauses and left-detached contrastive topics and, more generally, to negotiate and secure common ground between interlocutors.

Chapter 5 extends the analysis given in Chapter 4 to a study of the focus structures available in ZAI. It does so by presenting a survey of the main focus marking constructions of sentence focus, predicate focus, and argument focus (Lambrecht 1994) in order to place ZAI information structure within the typology of focus structure proposed by Van Valin (1999). The chapter explores the extent to which ZAI may be considered a more or less "rigid" verb-initial language with respect to the kinds of pragmatically-marked information that may appear in pre-verbal position. The chapter ends with the consideration of a parallel use of sequenced, predicate focus and argument focus constructions in conversation.

The final chapter summarizes the main conclusions of the dissertation and proposes avenues of further research.
Chapter 2

BACKGROUND: THE BASIC GRAMMATICAL STRUCTURES OF ZAI

This chapter presents a short description of the main typological characteristics of the language in which I summarize the aspects of ZAI grammar that are most relevant to the analysis of information structure. This description sets a foundation on which to explore the interrelationships between nominal forms, constituent orders, particles, and prosodic patterns. The chapter begins with a description of the segmental and tonal inventory and a brief explanation of the orthographic conventions used throughout. It then builds on an analysis of the ZAI tonal system to discuss the basic prosodic properties of the language at the phrase and discourse level, in particular the structural function of stress and pauses. The chapter then continues with a look at ZAI verbal forms and basic clause structure. This leads into an examination of the main constituent orders in ZAI and concludes with a closer inspection of the pre-verbal position.

2.1 The segmental and tonal inventory

In this section, I make a brief sketch of the segmental inventory and phonological system of ZAI. The information presented in this section is important to understanding the prosodic and verbal structures discussed in the remainder of the chapter.

2.1.1 ZAI segmental inventory

ZAI contains the segment inventory shown in Tables 2.1 and 2.2.
The relevant contrast between consonants with the same place of articulation has traditionally been referred to as a fortis-lenis contrast (Pickett (1960), Pickett et al. (1998); see also Arellanes (2009), Chávez Peón (2010) with respect to other Zapotec languages). This fortis-lenis contrast parallels the voiced-voiceless distinction, where the lenis consonants are the voiced consonants and the fortis consonants are the voiceless consonants.

In addition to five modal vowels, vowels may also appear glottalized or laryngealized (see Table 2.2).

Table 2.1: ZAI consonant inventory

<table>
<thead>
<tr>
<th>p</th>
<th>t</th>
<th>tf</th>
<th>k</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>d</td>
<td>dʒ</td>
<td>g</td>
</tr>
<tr>
<td>f*</td>
<td>s</td>
<td>ş</td>
<td>h</td>
</tr>
<tr>
<td>z</td>
<td>ʒ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>m</td>
<td>n</td>
<td>ɲ</td>
<td></td>
</tr>
<tr>
<td>r*</td>
<td>r</td>
<td></td>
<td></td>
</tr>
<tr>
<td>l</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>w</td>
<td>j</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(* = Appear only in loanwords)

Table 2.2: ZAI vowel inventory

<table>
<thead>
<tr>
<th>i</th>
<th>i?</th>
<th>i'i</th>
<th>u</th>
<th>u?</th>
<th>u' u</th>
</tr>
</thead>
<tbody>
<tr>
<td>e</td>
<td>e?</td>
<td>e'e</td>
<td>o</td>
<td>o?</td>
<td>o' o</td>
</tr>
<tr>
<td>a</td>
<td>a?</td>
<td>a' a</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.2: ZAI vowel inventory

(Modal, laryngealized, and glottalized vowels)

---

1. This contrast has also been referred to as a morpho-phonological contrast between simple and geminate consonants (Swadesh (1947)).
Glottalization is realized as a post-vocalic glottal stop in a stressed monosyllabic root (2.1a) (the prefix ri is a habitual marker) and, if the root is disyllabic, also simultaneously as a word-final glottal stop in pre-pause position (2.1b).

\[(2.1) \quad \begin{align*}
\text{a. } & \text{ri-nda’} [\text{ri’ndâ’}] \ ‘\text{stinks}’ \ (\text{cf. ri-ndâ} [\text{ri’ndâ}] \ ‘\text{arrive}’) \\
\text{b. } & \text{bé’ñe’} [’\text{bé’ñè’}] \ ‘\text{alligator}’ \ (\text{cf. beñe} [’\text{bèñè}] \ ‘\text{mud}’)
\end{align*}\]

Laryngealization is realized as creaky vowel quality and a double pulse to the syllable (2.2a,b).

\[(2.2) \quad \begin{align*}
\text{a. } & \text{saa} [\text{sàňa}] \ ‘\text{music}’ \\
\text{b. } & \text{na-dxibí} [\text{nà-dzìibí}] \ ‘\text{fearful}’
\end{align*}\]

Glottalization and laryngealization each interact closely with stress in ways that are discussed in more detail below in Section 2.2.1.

### 2.1.2 Orthographic conventions

Throughout this work, transcriptions and glosses in ZAI are written using the standard written orthography of ZAI. This orthography generally follows the orthographic conventions of Mexican Spanish. As in Spanish, g and gu are /g/, hu is /w/, qu is /k/, gu is /gw/, and ch is /tʃ/. There are exceptions to this, which are the following: dx is /dʒ/; xh is /ʃ/; and x is /ʒ/.

Although ZAI is a tonal language, tone is not marked in the standard ZAI orthography. I address this issue in two ways. First, because the superficial tones are straightforwardly derived from the underlying tones (see Pérez Báez et. al. 2015), I note the underlying tones in the morpheme gloss using the following notation (this notation follows the conventions used by the Project for the Documentation of the Languages of Meso-America (PDLMA) (Kaufman et al. (n.d.))): [ * ] for rising tone and [ ! ] for high tone. Low tone is unmarked. I also note the superficial tonal information in the gloss using the following notation: [ ˇ ] for rising tone, [ ’ ] for high tone. Again, low tone is unmarked.
Finally, glottalized vowels are indicated by an apostrophe [ ’ ] immediately after the vowel and laryngealized vowels are shown using two consecutive vowels, [VV] (still within a single syllable).

### 2.1.3 The tonal system

There are three phonemic tones: high (H), rising (LH), and low (L). These tones, as they appear on monosyllabic and disyllabic morphemes, are shown in Table 2.3.2

<table>
<thead>
<tr>
<th></th>
<th>Monosyllabic</th>
<th>Disyllabic</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>dxé</td>
<td>léxu</td>
</tr>
<tr>
<td></td>
<td>[‘dʒɛ]</td>
<td>[‘lé:xʊ]</td>
</tr>
<tr>
<td></td>
<td>‘boy’</td>
<td>‘rabbit’</td>
</tr>
<tr>
<td>LH</td>
<td>dxɨ</td>
<td>yʊz̠e</td>
</tr>
<tr>
<td></td>
<td>[‘dʒi]</td>
<td>[‘yʊ:zɛ]</td>
</tr>
<tr>
<td></td>
<td>‘quiet’</td>
<td>‘livestock’</td>
</tr>
<tr>
<td>L</td>
<td>ru</td>
<td>benda</td>
</tr>
<tr>
<td></td>
<td>[‘rʊː]</td>
<td>[‘bɛːndə]</td>
</tr>
<tr>
<td></td>
<td>‘cough’</td>
<td>‘fish’</td>
</tr>
</tbody>
</table>

Table 2.3: ZAI tonal inventory on monosyllabic and disyllabic morphemes

Importantly, morphemes which contain a rising (LH) tone on the final syllable carry a floating H tone. The floating H tone surfaces on the final syllable of these words in isolation, but floats onto the following syllable utterance-medially. Two examples are given here:

<table>
<thead>
<tr>
<th></th>
<th>Monosyllabic</th>
<th>Disyllabic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>nɛ</td>
<td>dʊb̥a</td>
</tr>
<tr>
<td></td>
<td>[‘nɛː]</td>
<td>[‘dʊːb̥aː]</td>
</tr>
<tr>
<td></td>
<td>L [H]</td>
<td>L [L[H]</td>
</tr>
<tr>
<td></td>
<td>‘and’</td>
<td>‘maguey’</td>
</tr>
</tbody>
</table>

Table 2.4: Morphemes with floating H tone (uttered in isolation)

Finally, it is important note that the various surface tone types are not all manifested with equal regularity. Pickett’s *Vocabulario* reports a frequency of 6% for words that contain a syllable with

---

2. One additional attested tonal pattern not shown here, LH L, is found only in loanwords, e.g. m̊ale ‘compadre’, _DURATION ‘hour’. 

---
a high (H) tone, 22% for words that contain a rising (LH) tone, and 17% that contain a floating H tone. Words containing only low (L) tone syllables are the most common, comprising about 55% of the lexical inventory. In the next section, I explore the place of the ZAI tonal system within the broader prosodic system of the language.

2.2 The structural function of prosody in ZAI

This section is concerned with the structural function of prosody in ZAI, that is, with the role of prosody in the segmentation of the speech signal into groups of words. In what follows, I first present a more detailed account of the ZAI phonological system than what was given above in Section 2.1 by offering a summary of the interrelationships between tone, laryngealization, glottalization, and stress. After a short review of the existing literature on the structural function of prosody in other Zapotec languages, I then explore some of the ways that tone, laryngealization, glottalization, and stress interact within the ZAI prosodic system. Finally, I touch briefly on the role of prosody in the marking of information structure, a discussion that will be taken up again in more detail in Chapter 5.

2.2.1 Tones, VQMs and stress

Morphemes in ZAI may be either monosyllabic or disyllabic. As was shown above, ZAI has three phonemic tones: high (H), rising (LH), and low (L) and two voice quality modifications (VQMs), laryngealization and glottalization, that may participate in lexical contrasts.

In addition to these, stress, although not lexically contrastive, also plays a key role in ZAI phonology. As a rule, there is only one stressed, double-moraic segment within each phonological word. Generally, this means that stressed syllables generally contain long vowels. There are two cases, however, in which the characteristically long, stressed vowel does not occur: 1) if the post-tonic syllable begins with a voiceless obstruent, a nasal, a liquid or a glide which undergoes gemination (geminates are not contrastive in ZAI), as in the di-syllabic words mǐlī [‘mǐːlɪː] ‘mullet’
and *chupā* [‘chup:ā:] ‘two’; or 2) if the morpheme is glottalized, as in the disyllabic word *bé’ñe’* [‘bé?ñe?] ‘alligator’, in which case stress is heard only as heightened intensity and raised pitch register. In short, when stressed, the ZAI syllable nucleus may either be a long vowel (V:), a vowel plus a lengthened consonant (VC:), a laryngealized vowel (VV), or a glottalized vowel (V’). Clitics do not bear stress and maintain a CV structure.

Table 2.5 summarizes the interactions between tones, laryngealization, glottalization, and stress in stressed monosyllabic and disyllabic morphemes (for words uttered in isolation).

<table>
<thead>
<tr>
<th>Tone</th>
<th>Plain</th>
<th>Glottalized</th>
<th>Laryngealized</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H</strong></td>
<td><em>dxé:</em></td>
<td><em>ri-ndá’</em></td>
<td><em>na-yaná’</em></td>
</tr>
<tr>
<td></td>
<td>‘boy’</td>
<td>‘gets hot’</td>
<td>‘hot/spicy’</td>
</tr>
<tr>
<td></td>
<td><em>lé:xu:</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘rabbit’</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L H</td>
<td>L H</td>
<td>L L</td>
</tr>
<tr>
<td><strong>LH</strong></td>
<td><em>dxˇi:</em></td>
<td><em>ri-ndá’</em></td>
<td><em>nűu</em></td>
</tr>
<tr>
<td></td>
<td>‘quiet’</td>
<td>‘gets bitter’</td>
<td>L H</td>
</tr>
<tr>
<td></td>
<td><em>yũ:zˇe:</em></td>
<td></td>
<td>‘there is’</td>
</tr>
<tr>
<td></td>
<td>‘livestock’</td>
<td></td>
<td>‘fearful’</td>
</tr>
<tr>
<td></td>
<td>LH LH</td>
<td>L LH</td>
<td>L LH LH</td>
</tr>
<tr>
<td><strong>L[H]</strong></td>
<td><em>nˇe:</em></td>
<td><em>ri-nda’</em></td>
<td><em>b˚u</em></td>
</tr>
<tr>
<td></td>
<td>‘and’</td>
<td>‘gets bitter’</td>
<td>L H</td>
</tr>
<tr>
<td></td>
<td><em>du:b˚a:</em></td>
<td></td>
<td>‘charcoal’</td>
</tr>
<tr>
<td></td>
<td>‘maguey’</td>
<td></td>
<td>‘be angry’</td>
</tr>
<tr>
<td></td>
<td>L H L H</td>
<td>L L L</td>
<td>L H L H</td>
</tr>
<tr>
<td><strong>L</strong></td>
<td><em>ru:</em></td>
<td><em>ri-nda’</em></td>
<td><em>chiˇi</em></td>
</tr>
<tr>
<td></td>
<td>‘cough’</td>
<td>‘gets bitter’</td>
<td>L H</td>
</tr>
<tr>
<td></td>
<td><em>ben:da:</em></td>
<td></td>
<td>‘ten’</td>
</tr>
<tr>
<td></td>
<td>‘fish’</td>
<td></td>
<td>‘smooth’</td>
</tr>
<tr>
<td></td>
<td>L L L</td>
<td>L L L</td>
<td>L L</td>
</tr>
</tbody>
</table>

Table 2.5: Tone, laryngealization and glottalization (in words uttered in isolation).

If a morpheme is stressed, stress falls on the initial syllable. Duration is the primary phonetic indicator of stress as the stressed syllable must be heavy: either the vocalic nucleus is long or the post-tonic consonant is fortis (a geminate) leaving the vocalic nucleus short. Pre-pause syllables are also long.

However, three additional observations are important to note. First, when we compare morphemes in stressed and unstressed contexts, we see that the shortened syllables in unstressed and
utterance-medial positions carry fewer tones. In particular, LH contour tones only arise on long syllables, i.e. on syllables that are either stressed or before a pause. When unstressed, the syllable nucleus is only a single vowel and the contour tones are ‘simplified’ to a level H tone. This strongly suggests that the mora is the tone-bearing unit (TBU) and that the most appropriate representation is most likely one in which contours are composed of a sequence of level H and L tones linked to the mora. Second, the data also suggest that the L tone is the more unmarked of the two tones. In addition to being the most distributionally unrestricted tone, L is also always the one that is deleted in contour tone ‘simplification’.  

Furthermore, this raises an important question about the relationship between the realization of contour tone and the structuring function of prosody in ZAI discourse: if contour tones in ZAI only occur on stressed syllables and before a pause, what is the distribution of stress and of pauses at the phrase- or discourse-level? Are they predictable? These questions are addressed in the following sections. First, I briefly review previous studies on Zapotec prosody.

2.2.2 Previous studies on Zapotec prosody

To my knowledge, the only extensive study that has been done on phrase-level prosody in a Zapotecan language has been the work of Mark Sicoli (2007; 2010). In his PhD dissertation, *A linguistic ethnography of tone and voice in a Zapotec region*, Sicoli devotes two chapters to an analysis of prosody in Lachixío Zapotec (Eastern Zapotec) at both the word level and the phrase level. Although Lachixío Zapotec and ZAI are only distantly related, it is not surprising that many of Sicoli’s observations with respect to prosodic structure hold for ZAI as well.

He describes Lachixío Zapotec as a “stress-timed” language where there is only primary (no secondary) stress which is non-iterative, that is, has at most one stress foot. In addition, Sicoli

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3. Stress and tone have been argued to be closely interrelated in a number of languages (for general discussion, see Yip 2002; Zhang 2002). In particular, pitch movement has been shown to be more common under stress (Zhang 2002; Zoll 2003). This is true in ZAI as well as contour tones are shown to commonly surface on stressed syllables. An additional manifestation of this is that stressed L tones have a phonetically falling pitch whereas unstressed syllables with L tone are phonetically level tones.
notes that emphasis is marked by a geminate medial consonant or stressed vowel of the primary stress foot and that this can serve focus functions by marking the edge of a phrase.

Based on these observations, Sicoli goes on to analyze the intonational system as composed of four nested levels: the phonological word, the metrical foot, the intermediate phrase, and the intonation phrase. The maximal phonological word is composed of a clitic phrase with the following structure: [[proclitic [stressed root]] enclitic]. The metrical foot, the unit counted for rhythm, is trochaic. The intermediate phrase, a unit between the intonation phrase and the phonological word, is defined by phonetic cues such as phrase-final, non-phonemic lengthening. The intonation phrase is defined prosodically by the structure of boundary tones (phrase-final intonation patterns) and by optional cues, such as pause, breath, and non-phonemic lengthening of phrase-final vowels.

Aside from boundary tones such as a L boundary tone that marks the ends of speakers’ turns and a H boundary tone that indicates non-finality, two factors show that phonological phrasing can have morphosyntactic functions in Zapotec speech: 1) case is unmarked morphologically; and 2) body part nouns may combine with other nouns to form locational expressions (Sicoli 2007: 132).

Sicoli provides an illustrative example of the second of these. In Lachixío Zapotec intermediate phrases help to distinguish between NPs that are grouped together as phonological phrases and those that form separate phonological phrases; this is most clearly seen in the use of body part nouns in “quasi-prepositional” phrases (2007: 133). For example, the two-noun phrase lattsa níkko (lit. chest + dog) can be either a possessive construction meaning ‘the chest of a dog’ or a locational construction meaning ‘the side of a dog’ (2007: 134). In the possessive structure, the H final intermediate phrase tone is placed at the end of the first word (the possessed object), grouping these words as two phonological phrases [[lattsa:]níkko]]. For the locational reading, the second word receives a H final phrase tone that groups these words as a single phonological phrase [lattsa níkko], thus indicating a prepositional use. Compensatory lengthening provides another phonetic

4. For more work on body part nouns in Zapotec see e.g. MacLaury (1989); Lillehaugen (2006).

5. Sicoli also takes this as evidence for the existence of intermediate phrase tones as opposed to intonational pitch accents since they occur at the end of the phrase on an unstressed syllable. Mock (1988: 204), in her analysis of ZAI
2.2.3 Prosodic properties of intonation units in ZAI

Otomanguean languages have long engaged researchers in the study of the phonetic realization and phonological complexity of stress, tone and vowel phonation (Arellanes (2009); Avelino (2004); Chávez Peón (2010); Mock (1988); inter alia). With the objective of understanding in detail the interaction between stress, tone and vowel phonation at the word or root level, the main sources of data for these studies have been words and phrases elicited in isolation. This section complements this growing body of work by presenting a preliminary analysis of the sound patterns in intonation units in ZAI, using naturally-occurring data as evidence.

To review, ZAI has conserved a CV(CV) structure at the root level. Vowels bear one of three tones - low (the most frequent), high, and rising - and have three phonation types - modal, glottalized and laryngealized. At the root and word level, stress is assigned predictably to the first syllable of the root. The vowel of the stressed syllable is short when the following consonant is fortis, and long when the following consonant is lenis. Various types of extrametrical units can attach to a root, including tense, aspect and mood prefixes as well as pronominal enclitics, yet, stress assignment remains dependent on the root structure. In discourse, however, stress and vowel phonation may undergo lenition under certain circumstances. It is this process and the resulting patterns that are the focus here.

In this section, as in the remainder of the dissertation, I use the “intonation unit” (IU) (Chafe (1994)) as the basis for transcription and analysis. The reason for this is that IUs have been shown to operate as a fundamental unit of cognitive processing, social interaction, and other domains (Chafe (1994); DuBois et al. (1993); inter alia). To recognize boundaries between IUs, I follow Du Bois et al. (1992:100) in identifying five major perceptual and acoustic cues: (1) a coherent phonology, in fact uses a similar example as evidence that “words in ZAI need not receive stress since stress ultimately occurs for discourse-related reasons.” She does not, however, elaborate on this point.
or unified intonation contour; (2) a resetting of the baseline pitch level at the beginning of the unit (pitch reset); (3) a pause between two units; (4) a sequence of accelerated syllables at the beginning of the unit (anacrusis); and (5) a prosodic lengthening of the syllables at the end of the unit. This last cue, IU-final lengthening, is especially relevant for ZAI: the delimitation of IUs in ZAI is aided by the fact that glottalized and laryngealized vowels in IU-final position are immune to the lenition process.

Chafe (1994) distinguishes between three types of IUs: 1) substantive, 2) regulatory and 3) fragmentary. The analysis that follows will focus on the prosodic properties that can be observed in substantive IUs, that is, IUs that convey ideas about events, states, or referents that participate in the communication of propositional content. The data in my corpus shows that, in substantive IUs, stress – whose main phonetic correlate I assume to be duration – resides in the last root of each constituent in a clause and lenites in all other elements towards the left.

Consider the brief sequence of substantive IUs in (2.3). The first line shows the superficial phonetic representation and the second line shows the morpheme-by-morpheme underlying representation.

(2.3) (20120526 R_TVA: 52.6s-56.8s)

01 [raká gidáʔa nis:a lu:ní:] 
   raka! gui*-daa nisa lu=ni* 
   then POT-empty water face=3SG 
   ‘Then water is emptied in it,’

02 [gyá:ba tfupa tsóna ʒá:ba lu:ni lá:] 
   gui*-yaba chupa* chonna* xuba’ lu=ni* la! 
   POT-fall two three corn face=3SG LA 
   ‘(when you) add a few kernels of corn are added to it,’

Stress is realized in the first syllable of the last root of each main verb and each argument NP. In the first line, stress falls on the verb root -daʔa ‘to empty’. This is observed in the rearticulated

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6. It is important to note that the presence of any of these is neither a sufficient nor a necessary condition, as many may occur for reasons other than an IU boundary and some may be difficult to identify under certain conditions.
vowel which is fully realized. Stress also falls on the first syllable of *nis:a* ‘water’, which contains a modal vowel that is short, followed by a lengthened fortis consonant. The body-part term *lu* ‘face’, as head of the locative phrase, also receives stress and the modal vowel is therefore long. In the second line, stress falls again on the first syllable of the verb root, *-yaba* ‘fall’, and on the first syllable of *5ubä?* corn’. These two words also contain long modal vowels.

Other words, such as connectives (e.g. *rakä* ‘then’ in line 1) and modifiers (e.g. *tfup:ä tfon:ä* ‘a few’ (lit. ‘two, three’) in line 2) are not stressed. Because stress does not fall on the modifiers, the fortis consonants following the modal vowels in *tfup:ä* and *tfon:ä* are not fully lengthened. This can be seen if we compare them to the fortis consonant in *nis:a*, in line 1, which does receive stress and is thereby considerably longer (146ms for /s/ in *nis:a* vs. 84ms for /p/ in *tfup:ä* and 75ms for /n/ in *tfon:ä*). Note also that the modal vowel of the unstressed pronominal clitic *=ni* ‘3SG’ is lengthened in IU-final position, 151ms in line 1, but is short otherwise, 59ms in line 2. Similarly, *=ni* carries an underlying rising tone with a floating H and is pronounced with a rising tone in line 1 when lengthened in IU-final position, but is pronounced with a low tone when short in line 2 (and the H tone floats to the following syllable).

What emerges from an analysis of IU sequences such as that in (2.3), is that stress in ZAI is predictable at the word or root level and is likewise predictable within substantive IUs. The relevant generalization can be stated in terms of syntactic constituency: the last root of each VP or NP constituent receives stress and stress lenites in all other elements to the left.

### 2.2.4 Prosody in ZAI information structure: some initial remarks

In the previous sections, I have briefly described the phonology of ZAI including its tonal system, with high, rising and low contrastive tones. As was seen, this tonal system interacts in complex ways with vowel phonation and a fortis-lenis distinction in consonants. In addition, I observed that stress operates at the phrase level, concluding that the last root of each VP or NP constituent receives stress and that stress lenites in all other elements to the left.
This basic understanding of the phonological system of ZAI will make it possible in Chapter 5 to investigate the contribution of prosody to information structure in ZAI. There, I will take up the question of whether topic and focus constituents have a constant prosodic realization and whether stresses and pauses are involved in the realization of topic and focus structures. Since one common strategy in languages to communicate the status of a referent as new or focused is via pitch accent, one goal in that chapter will be to determine whether this strategy is available in ZAI as well. We will see, however, that the extent to which phonetic and intonational cues play a role in the expression of information structure in ZAI is minimal and that information structural categories and relations are expressed mainly through the manipulation of constituent order.

In the next section, I move on to a review of verb and clause structure and of constituent order correlations in ZAI. This will complete the brief description of the typological characteristics of the language that will set the foundation for the analysis in the remainder of the dissertation.

2.3 Clause structure and constituent order correlations in ZAI

This section begins with a review of basic verbal morphology. It then addresses the question of constituent order correlations in ZAI to determine whether the language exhibits tendencies that correlate with V-O order rather than with O-V order, as has been claimed for most, if not all, Zapotec languages. I conclude the section, and the chapter, by examining the role that constituent order may play in the expression of information structure and present data that identifies the pre-verbal position as the locus for a variety of discourse functions, including the expression of topic and focus relations.
2.3.1 Verbal morphology

Like most verb-initial languages, ZAI employs verbal prefixes. Verbs obligatorily inflect for tense-aspect-mood (TAM). In addition to TAM, verbs also inflect optionally for causative (prefix).\(^7\) Also, if the subject is not a full NP, the verb can be followed by a subject pronominal clitic. The basic order of the morphemes in the ZAI verb can be represented in this way:

\[
\text{ASPECT-(CAUSATIVE)-root-(MODIFIER)=(SUBJECT CLITIC)}
\]

Verb roots may belong to one of four verb classes based on the aspectual prefixes they can combine with. Detailed studies of the morphophonemics of ZAI verb classes are provided in Marlett & Pickett (1987); Enríquez Licón (2008); Pérez Báez (2015).\(^8\)

A few additional comments are in order with respect to the TAM prefix.\(^9\) Table 2.6 provides a list of the eight aspectual prefixes found in ZAI as well as a short summary of some of the observations made by previous scholars.

For the purposes of this dissertation, the TAM prefix will be referred to as an aspectual prefix, but no claim is being made as to the specific syntactic-semantic function of these prefixes and a complete analysis of the ZAI TAM system is outside the scope of this project.

Finally, it should also be noted that there is no morphological case marking on nouns and there is no agreement between the verb and any of its arguments. Some features of ZAI that are canonical of most verb-initial languages are: adjectives generally follow nouns, possessive constructions are possessor final, and the use of prepositions rather than postpositions. I address constituent order

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\(^7\) Overall there is a tendency for suffixes to be associated with OV languages and prefixes with VO languages. However, this is only a unidirectional correlation: if all affixes in the language are suffixes, the language is more likely to be OV. This correlation is not a strong one, and prefixes in OV languages are not at all rare. In other words, we can say that OV languages more commonly have suffixes, but we cannot say that VO languages more commonly have prefixes.

\(^8\) For other foundational work on Zapotecan verb classes, see Smith-Stark (2002) and Campbell (2011).

\(^9\) Pickett et al. (1998) describes the ZAI TAM system as essentially an aspectual system with only one tense prefix (future). Mock (1990), describes the system as just aspect and mood, while Suárez (1983) describes the system as one that combines tense, aspect and mood. A complete study of the ZAI TAM system would be extremely valuable (see Pérez Báez (2015); also Sicoli (2015) for the TAM system of Lachixío Zapotec.
### Table 2.6: ZAI Tense-Aspect-Mood system

<table>
<thead>
<tr>
<th>Prefix</th>
<th>TAM</th>
<th>Description/Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ri-, ru-</td>
<td>Habitual</td>
<td>Used for habitual or repeated actions; may be in past or present, never in future</td>
</tr>
<tr>
<td>bi-, gu-</td>
<td>Completive</td>
<td>Finished action, typically in past, but not necessarily (i.e. as in future perfect)</td>
</tr>
<tr>
<td>ca-, cu-</td>
<td>Progressive</td>
<td>Continuing action, may be in past, present or future; for Suárez (1983), modal, exhortative, and in subordinate clauses, but may be temporal when used for future</td>
</tr>
<tr>
<td>za-, zu-</td>
<td>Future</td>
<td>Future action not yet begun, certain</td>
</tr>
<tr>
<td>ni-, nu-, ŋ-</td>
<td>Irrealis</td>
<td>For something that is contrary to fact; for something that did not happen</td>
</tr>
<tr>
<td>gui-, gu-</td>
<td>Potential</td>
<td>Future action in relation to the time indicated by the main verb or in relation to utterance time; used for subordinate clauses after verbs of movement, ‘to want’ or ‘like to do’, ‘to be able’ (in the future); in some imperative constructions (Pickett, et. al. 1998)</td>
</tr>
<tr>
<td>hua-</td>
<td>Perfective</td>
<td>For actions that have already occurred, more than once; sometimes used in the negative to show a span of time during which something has not happened, not even once (Pickett, et. al. 1998)</td>
</tr>
<tr>
<td>na-</td>
<td>Stative</td>
<td>A more limited distribution than the other prefixes, occurring with about half of the roots to form a stative verb (Pickett, et. al. 1998)</td>
</tr>
</tbody>
</table>
correlations further in the next section, where I analyze the position of the verb with respect to the direct object.

2.3.2 Constituent order correlations

Previous research on ZAI has claimed that the most common arrangement of constituents is verb followed by the subject then any objects (Pickett (1960); Pickett, et al. (1998)). Verb-initial languages are much less common than verb-final languages (Payne (1995)). However, it is also generally understood that no languages are rigidly verb-initial in the same sense that some languages are rigidly verb-final. (E. Keenan, quoted in Payne (1995: 455)). These two facts make the study of constituent order and of verb-initial languages challenging as there are well-known problems with establishing the relevant criteria to determine the basic constituent order in a language. Salient among these are two particular difficulties: 1) the order of subject and verb and the order of object and verb are often easier to identify while the order of subject and object is often more difficult to identify; and 2) pronouns may exhibit constituent order properties that differ considerably from lexical noun phrases.

In determining these patterns for a language, should the relevant criterion be one of frequency, of distribution, or of pragmatics? In constituent order typology, frequency has been the primary criterion used (Dryer (2007)). It can be argued that differences in frequency often provide a more reliable test than other tests (where the difference is large enough). However, differences in frequency might be an artifact of a particular set of texts, due to genre specific or speaker idiosyncrasies, for example, and one might therefore find very different frequencies in a different set of texts. Also, frequency counts of some languages may not reveal one order as noticeably more frequent than the other. Additionally, it can also be argued that because it is not part of the grammar of the language, frequency should not be used widely as a criterion (Dryer (2007)).

10. The same is true for most if not all Zapotec languages (see e.g. Lee (2000) for San Lucas Quiavini Zapotec (Central); Beam de Azcona (2004) for Coatlán-Loxicha Zapotec (Southern); Sonnenschein (2005) for San Bartolomé Zoogocho Zapotec (Northern); Sicoli (2007) for Lachixio Zapotec (Eastern)).
A criterion of distribution refers to whether the fact that one order, found to be in some way less restrict in its distribution, can be used as an argument that it is more basic than another, more restricted order. In a similar fashion, one order in a language may be considered pragmatically neutral and another to have some added pragmatic effect. However, it may not be obvious that one order adds any additional elements and, instead, the two orders may simply have a difference in meaning (e.g. OV order may be associated with indefinite objects and VO order with definite ones).

In this section, I analyze the correlates of various grammatical elements with the relative order of verb and object in order to determine a tendency in ZAI toward either verb-object (VO) order or object-verb (OV) order. As will be seen, all but two of the elements correlate with a VO order, as would be expected. The section that follows will discuss the subject position and will show that the exceptions to the V(S)O order are the ones that are pragmatically marked.

The universal tendencies associated with OV versus VO order are found in languages in which there is considerable flexibility of constituent order, even among languages in which one order outnumbers the other by a frequency of only 2 to 1 (Dryer (2007)). These elements are listed in Table (2.7).
Table 2.7: Elements whose order correlates strongly with that of verb and object (Dryer 2007)

<table>
<thead>
<tr>
<th>OV</th>
<th>VO</th>
</tr>
</thead>
<tbody>
<tr>
<td>postpositions</td>
<td>prepositions</td>
</tr>
<tr>
<td>adpositional phrase - verb</td>
<td>verb - adpositional phrase</td>
</tr>
<tr>
<td>genitive - noun</td>
<td>noun - genitive</td>
</tr>
<tr>
<td>manner adverb-verb</td>
<td>verb - manner adverb</td>
</tr>
<tr>
<td>standard - marker</td>
<td>marker - standard</td>
</tr>
<tr>
<td>standard - adjective</td>
<td>adjective - standard</td>
</tr>
<tr>
<td>final adverbial subordinator</td>
<td>initial adverbial subordinator</td>
</tr>
<tr>
<td>main verb - auxiliary verb</td>
<td>auxiliary verb - main verb</td>
</tr>
<tr>
<td>predicate - copula</td>
<td>copula - predicate</td>
</tr>
<tr>
<td>final question particle</td>
<td>initial question particle</td>
</tr>
<tr>
<td>final complementizer</td>
<td>initial complementizer</td>
</tr>
<tr>
<td>noun - article</td>
<td>article - noun</td>
</tr>
<tr>
<td>noun - plural word</td>
<td>plural word - noun</td>
</tr>
<tr>
<td>subordinate clause - main clause</td>
<td>main clause - subordinate clause</td>
</tr>
<tr>
<td>relative clause - noun</td>
<td>noun - relative clause</td>
</tr>
</tbody>
</table>

Examples for each are provided in the following discussion.

Use of prepositions

ZAI uses prepositional phrases, as in the following two examples:

(2.4) má bietebe dé lu yaga que
     ma!’ b.yete=be* de lu yaga que*
     already COMPL.-descend=3.HUM PP face tree DIST
     ‘He already came down from on the tree’

(2.5) cuchabe cán i ndáani ti lari
     c.u-cha=be* ca=ni* ndaani ti lari
     PROG.CAUS-fill=3.HUM PL=3.INAN stomach one cloth
     ‘He (was) putting them in a shirt’

Prepositions in ZAI, if they are not borrowed from Spanish, are body part terms.11 In (2.4), the body part term lu ‘face’ is used as part of the prepositional phrase de lu yaga que ‘from on the

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11. For more on the use of body-part terms in Zapotec languages, see e.g. MacLaury (1989); Pérez Báez (2011b).
tree’ (lit. ‘from face tree that’). In this case, the prepositional phrase is headed by the preposition de borrowed from Spanish. In (2.5), the body part term ndaani ‘stomach’ is the head of the prepositional phrase ndaani ti lari ‘in a shirt’ (lit. ‘stomach one shirt’).

Adpositional phrase placed after the verb

The examples in (2.4) and (2.5) above demonstrate that the position of adpositional phrases is after the verb, as expected for a language whose basic order is V-O.

Genitive follows the possessed noun

As would be expected in a language with VO order, lexical genitives follow possessed nouns in ZAI, as in (2.6):

(2.6) cayaadxa ti dxumi përa badunguiiu
cya-yaadxa’ ti dxumi* pe*ra badunguiiu
PROG-be.missing one basket pear man
‘One of the man’s baskets of pears was missing’

In the complex subject NP, ti dxumi pera badunguiiu, the lexical genitive badunguiiu ‘man’ appears after the possessed noun ti dxumi pera ‘a basket of pears.’

In addition, possessive pronoun clitics also follow possessed nouns, as in (2.7):

(2.7) bidxi’babé lú xpicicletabē
bi-dxil’ba=be* lu x-bicicle!ta=be*
COMPL-climb.up=3.HUM face POSS=bicycle=3.HUM
‘He got on his bicycle’

Here, the third-person subject clitic =be appears as an enclitic on the possessed noun bicicleta ‘bicycle’, to which the possessive prefix x- attaches.
Manner adverbs follow the verb

Manner adverbs may follow the verb, as in (2.8), where the adverb *nagueenda* appears after the verb:

(2.8) *biluxebē*  *nāguēendā*
    bi-luxe=be*  na-guee*nda*
    COMPL-finish=3.HUM  STAT-fast
    ‘S/he finished fast’

They may also attach directly to the end of the verb root, as modifiers, as in (2.9):

(2.9) *gātachaahui*  *ira*  *guétabadxi*  *cā*
    g*-a’ta-chaahui’  guira*  guetabaadxi  ca*
    IMP-lay-well  all  tamal  DEM
    ‘Lay down all the tamales carefully’

Here, the verb root *a’ta* ‘lay down’ contains a glottalized vowel that is pronounced when stressed.

In this case, the adverb *chaahui’* appears immediately after the verb root and stress falls not on the verb root but on the adverb as it is the rightmost element of the verbal constituent. Stress lenites in all elements to the left, as we saw in Section 2.2.3.

There are, however, cases in which an adverb may appear before the verb, as in (2.10):

(2.10) *naguēendā*  *biluxebē*
    na-guee*nda*  bi-luxe=be*
    STAT-fast  COMPL-finish=3.HUM
    ‘S/he finished FAST’

Cases such as this occur when information carried by the verb is presupposed and the manner adverb is asserted, or focused (cf. 2.8). These case are pragmatically-marked in the sense of Payne (1995), as I will explore below in Section 2.3.5.
Order in comparative constructions is adjective-marker-standard

The comparative construction currently used in ZAI, with order adjective-marker-standard, is a construction borrowed from the Spanish más que. An example is shown in (2.11):

(2.11) jmá nahuinni jñaabe qué bixhozebě
    jma! na-huinni j̱aa=be* que bixhoze=be*
    more STAT-small mother=3.HUM than father=3.HUM
    ‘His/her mother is younger than his/her father’

The order here is adjective-marker-standard. The native ZAI comparative construction has not yet been documented. However, in San Lucas Quiaviní Zapotec, a central Zapotec language, the native comparative construction appears to also have an adjective-marker-standard order (Galant 2006), as in (2.12):

(2.12) Zyuûa’-ru’ Lia Oli’éb loh Rrodriiegw
tall-ER Ms. Olivia than Rodrigo
    ‘Olivia is taller than Rodrigo’

It is likely that the native ZAI comparative construction would be similar.

Initial adverbial subordinator

ZAI has a long list of adverbial subordinators, all of which have been borrowed from Spanish: ora, lugar de, ante, dede, cada, para, cumu, modo, sinuque, sin. All adverbial subordinators occur at the beginning of the subordinate clause. Some examples are:

(2.13) ˘orá cá lá, má áca licuãrn̊i
    o*ra ca* la! ma!’ g*-aca licua*r=ni*
    when DEM LA already POT-become blend=3SG.INAN
    ‘At that time, blend it’

(2.14) ˘ante de las ˘ocho chuudũ
    a*nte de las o*cho ch-uu=du*
    before of the eight POT-go=1PL.EXCL
    ‘before eight we’ll go’
(2.15) pūrti má las õcho de la mañãna chuuzulú
   pu*rti ma* las o*cho de la maña*na chu-zulu=∅
because already the eight of the morning POT.go-begin=3SG.INAN
   ‘because already at eight in the morning it was going to begin’

As with the comparative construction, it is likewise unclear what the native clause-combining strategy is perhaps one of juxtaposition, but this is conjecture and requires further study.

Auxiliary verb precedes main verb

A minority of verbs can occur as an auxiliary verb. When they do, they appear before the main verb. One example is -anda ‘be able to’ in (2.16), followed by the main verb:

(2.16) ¿zanda tígánítú lá?
   z-anda* gui*-gani*=tu* la!
   FUT-be.able POT-be.silent=2PL Q
   ‘Can you (all) be quiet?’

Copula precedes the predicate

There is no copular construction in ZAI. However, nonverbal predicates occur at the beginning of the clause, as in the following example:

(2.17) mecãnico laabê
   meca*nico laa=be*
   mechanic BASE=3.HUM
   ‘He is a mechanic’

Question particles

Interrogative expressions in content questions in verb-initial languages most commonly occur at the beginning of sentences. This is true in ZAI as well. In the examples below, the question words panda ‘how many’ in (2.18) and pabia ‘how much’ in (2.19) occur sentence-initially:
Yes/no question particles in verb-initial languages most often also occur at the beginning of the sentence. In ZAI, however, such a particle is not obligatory and, in fact, is rarely used. The final particle LA is required in yes/no questions:

(2.20) ¿(Ñée) biiyalu laabe lá?
    ñee! bi- uuya=lu’ laa=be* la!
    Q COMPL-see=2SG BASE=3.HUM LA
‘Did you see him/her?’

The question ¿Ñée biiyalu laabe?, without the LA particle, would be ungrammatical. 12

Initial complementizer

There is no overt complementizer in ZAI. An example is shown in (2.21):

(2.21) binadiaagá binda ti gaayu
    bi-nadiaaga=a!’ bi-nda ti gaayu
    COMPL-hear=1SG COMPL-sing one rooster
‘I heard a rooster sing’

Article appears before the noun

It is common for the article to precede the noun in VO languages. 13 There are no articles in ZAI. However, quantifiers such as ti ’one’ (2.22) and ca PL (2.23) may precede the noun:

---

12. One of the hypotheses examined in more detail in Chapter 4 is that the yes/no question particle LA is related to the LA particle involved in the marking of topical information.

13. An additional, though weaker, correlation is that articles appear to be somewhat more common in VO languages than they are in OV languages.
Both of these NPs are indefinite. To mark definiteness, ZAI employs demonstratives, which must appear after the verb:

(2.24) \[ \text{ti \ badunguiu que*} \]
\[ \text{ti \ badunguiu que*} \]
\[ \text{one \ man \ DISTAL} \]
\[ \text{‘that man’} \]

(2.25) \[ \text{ca \ badunguiu que*} \]
\[ \text{ca \ badunguiu que*} \]
\[ \text{PL \ man \ DISTAL} \]
\[ \text{‘those men’} \]

Unlike articles, the position of demonstratives does not exhibit a cross-linguistic correlation with respect to the order of object and verb. The use of demonstratives in discourse will be explored in more detail in Chapter 3.

Plural word - noun

The plural marker \textit{ca} always precedes the noun in ZAI, as was shown above in (2.23).

Main clause - subordinate clause

Many languages, including ZAI, exhibit considerable freedom in the position of subordinate clauses. In some cases, adverbial subordinate clauses in ZAI can precede the main clause, as
was seen above in (2.13)-(2.15). However, subordinate clauses can also follow the main clause, so that the main clause-subordinate clause order is available to ZAI speakers as well, as shown here (cf. (2.26)-(2.27)):

(2.26) \(\text{racaladxi} \quad \text{Juán} \quad \text{guéedá} \quad \text{Míguél} \quad \text{íxi'}\)
\(\text{ri} = \text{aca-ladxi} \quad \text{Juán} \quad \text{gu*} = \text{eeda*} \quad \text{Míguél} \quad \text{guixi'!}\)
\(\text{HAB} = \text{occur-gut} \quad \text{Juan} \quad \text{POT} = \text{come} \quad \text{Miguel} \quad \text{tomorrow}\)
‘Juan wants Miguel to come tomorrow’

(2.27) \(\text{na} \quad \text{Juán} \quad \text{Míguél} \quad \text{biya} \quad \text{ca} \quad \text{xcuídí} \quad \text{que}\)
\(\text{na} \quad \text{Juán} \quad \text{Míguél} \quad \text{bi} = \text{uuya} \quad \text{ca} \quad \text{xcuí} \text{DIST}\)
‘Juan said Miguel saw the children’

Variation in the relative position of main clause and subordinate clause is common in ZAI, as in many languages. Conditional clauses, for example, exhibit a universal tendency to precede the main clause (Haiman 1978). In this dissertation, I consider this variation to be related to discourse pragmatics and to the communication of topical information. This will be explored in more detail in Chapter 4 where, the issue of subordinate adverbial clauses will be tied closely to the analysis of the LA particle, which is the topic of Section 4.2.

**Noun - relative clause**

Almost all VO languages place the relative clause after the noun, as the following example illustrates. Here, the relative clause \(\text{ni riree ndaani yuze}\) ‘that comes out of the stomach of the cow’ follows the NP \(\text{cuaju ca}\) ‘the rennet’:

(2.28) \(\text{cuaju} \quad \text{ca} \quad \text{ni} \quad \text{riree} \quad \text{ndaani} \quad \text{yu*ze}\)
\(\text{cua*ju} \quad \text{ca*} \quad \text{ni} \quad \text{riree} \quad \text{ndaani} \quad \text{yu*ze*}\)
\(\text{reennet} \quad \text{DEM} \quad \text{REL} \quad \text{HAB}-\text{leave} \quad \text{stomach} \quad \text{cow}\)
‘The rennet that comes out of the stomach of the cow’
2.3.3 Summary of constituent order correlations

The above discussion has shown that the great majority of the constituent order correlations in Table 2.7 conform to a pattern of verb-object in ZAI. A summary of which of these correlations hold in ZAI and how they are manifested is presented in Table 2.8:

<table>
<thead>
<tr>
<th>VO order correlations</th>
<th>ZAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>prepositions</td>
<td>✓</td>
</tr>
<tr>
<td>verb - adpositional phrase</td>
<td>✓</td>
</tr>
<tr>
<td>noun - genitive</td>
<td>✓</td>
</tr>
<tr>
<td>verb - manner adverb</td>
<td>Variable, obeys discourse motivations</td>
</tr>
<tr>
<td>marker - standard</td>
<td>✓ (*native construction unknown)</td>
</tr>
<tr>
<td>adjective - standard</td>
<td>✓ (*native construction unknown)</td>
</tr>
<tr>
<td>initial adverbial subordinator</td>
<td>Variable, obeys discourse motivations</td>
</tr>
<tr>
<td>auxiliary verb - main verb</td>
<td>✓</td>
</tr>
<tr>
<td>copula - predicate</td>
<td>No copula</td>
</tr>
<tr>
<td>initial question particle</td>
<td>Yes/no particle appears clause-finally</td>
</tr>
<tr>
<td>initial complementizer</td>
<td>✓</td>
</tr>
<tr>
<td>article - noun</td>
<td>No articles</td>
</tr>
<tr>
<td>plural word - noun</td>
<td>✓</td>
</tr>
<tr>
<td>main clause - subordinate clause</td>
<td>Variable, obeys discourse motivations</td>
</tr>
<tr>
<td>noun - relative clause</td>
<td>✓</td>
</tr>
</tbody>
</table>

While the majority of the constituent order correlations discussed conform to cross-linguistic tendencies for VO languages, it is worth noting the exceptions here. First, there is no copula or articles in ZAI. Second, the principal rigid exception is the yes/no question particle LA, which appears utterance-finally rather than, as would be expected for an VO language, utterance-initially. This particle will be analyzed in more detail in Section 4.2. Finally, several constituent order correlations show variation. We saw that in the cases of the orders manner adverb - verb or main clause - subordinate clause, the order obeys specific discourse motivations. These motivations will be explored more fully in Chapters 4 and 5. The next section follows up this discussion of constituent order by focusing more specifically on the pre-verbal position, which we know to be a
prominent position cross-linguistically and, in particular, in verb-initial languages.

2.3.4 The pre-verbal position and rigidity in verb-initial syntax

In her analysis of the pragmatic properties of verb-initial languages, Doris Payne (1995) surveys the discourse functions that constituents may have in pre-verbal position. She groups these functions under the label “pragmatically marked”, that is, “information which is to some degree counter to what the speaker assumes are the hearer’s current expectations or presuppositions” (1995: 110). Payne argues that there exists a continuum for pragmatically marked (PM) information which includes, on one end, information that is contrary to hearer’s assumptions and, on the other, information in accord with or only incrementally different from the hearer’s expectations. Based on this observation, Payne proposes a hierarchy of pragmatic markedness, represented in Table 2.9:

<table>
<thead>
<tr>
<th>more marked</th>
<th>&gt;</th>
<th>less marked</th>
</tr>
</thead>
<tbody>
<tr>
<td>NP in descriptive or background clause</td>
<td>&gt;</td>
<td>NP establishing a foundation</td>
</tr>
</tbody>
</table>

Table 2.9: A hierarchy of pragmatic markedness (Payne 1995: 479)

According to this hierarchy, if a verb-initial language places phrases before the verb to accomplish any function to the left on the following hierarchy, all phrases that accomplish functions to the right on the hierarchy will also occur before the verb. That is, among PM phrases, if a verb-initial language places a somewhat more-marked phrase type before the verb, then it will also place less marked types before the verb. Languages that fall to the left on this hierarchy are clearly less rigidly verb-initial than are languages to the right.

As will become clear from the following discussion, however, ZAI is not a rigidly verb-initial language. Indeed, all of the elements in the hierarchy – from descriptive and background clauses to pragmatically-marked NPs – are eligible to appear in pre-verbal position. I discuss the pre-verbal position in more detail in the next section as this is an important fact and one that I will return
to throughout the analysis in the remainder of this dissertation. It will become especially relevant in Chapters 4 and 5 when I discuss the question of the relative “rigidity” of ZAI syntax and its relation to the types of topic and focus constructions available to ZAI speakers.

2.3.5 The pre-verbal position in ZAI

In rigid verb-initial languages, predicates also come first in clauses that are not temporally sequenced but which serve to introduce and describe referents, state background conditions, or describe events that are out of sequence with the main event line (Payne 1995: 454). An almost universal strategy in verb-initial languages, however, is that if part of a sentence is questioned or is the answer to a question, it will come first. They are, in the words of Payne (1995), “pragmatically marked,” in the sense that initial position is associated with novel attention re-direction of some kind. The remaining constituents come at the end.

The pre-verbal position has been identified as a privileged position from the perspective of information structure in other Zapotec languages as well. For example, Broadwell (2002) for San Dionicio Ocotepec Zapotec (Central Zapotec) and Lee (2000) for San Lucas Quiavini Zapotec (Central Zapotec) also identify the pre-verbal position as a topic or focus position. Similarly, Black (2000:103), in her study of Quiegolani Zapotec (Central Zapotec) syntax, states, “Discourse analyses done on other Zapotecan languages show that the fronted nominal may be either old or new information.”

In addition to much of the data already explored above involving constituents in pre-verbal position (cf. adverbial clauses (2.13)-(2.15)); also, adjectives, as in (2.10)), the patterns described below provide further evidence that the pre-verbal position in ZAI is indeed the locus for a variety of discourse functions, such as: question words, negation, focus of contrast (e.g. subject or objects NPs, adjectives), and initiation of new subsections of a text through the (re)introduction of participants.
Pre-verbal position: WH-words

As seen above in (2.18) and (2.19), the pre-verbal position is reserved for WH-words. Two additional examples are provided here in (2.29) and (2.30):

(2.29) ¿xi b‘í nibé?
   xi*  b-i’ni-be*
   what COMPL-do-3SG
   ‘What did s/he do’

(2.30) ¿tu b’í ni ní?
   tu*  b-i’ni ni*
   who COMPL-do 3.1NAN
   ‘Who did it’ (Pickett, et al. 1998:29)

Pre-verbal position: negation

Negation in ZAI always precedes the verb, as in (2.31):

(2.31) que reedabé guírá dxí
   que! r-eda*-be* guiera*’ dxí
   NEG HAB-come-3SG all day
   ‘S/He doesn’t come every day’ (Pickett, et al. 1998:78)

Pre-verbal position: focus of contrast

Pickett, et al. (1998) note that a core argument can be “emphasized” by placing it before the verb. In such constructions, if the argument is a full noun phrase, no co-referring subject clitic pronoun is found on the verb, as shown in (2.32):

(2.32) Pëdro biiya ti baduxaapa
   Pe*dro bi-uuya ti badu-dxaapa
   Pedro COMPL-see INDEF child-woman
   ‘PEDRO saw a girl’ (Pickett, et al. 1998:98)
If the argument is a pronominal subject, however, a co-referencing dependent pronoun does appear cliticized to the verb, as shown here in (2.33):

(2.33) *laabe* b-i’ya-be* tí badu-dxaapa

\[
\begin{array}{cccc}
\text{BASE-3SG} & \text{COMPL-see-3SG} & \text{INDEF} & \text{child-woman} \\
\end{array}
\]

‘S/HE saw a girl’

(Pickett, et al. 1998:98)

Additionally, a construction which places the object in pre-verbal position is also possible in ZAI. For example, in answer to the question ‘What did s/he do?’ (in (2.29)), one can respond:

(2.34) *dxiiña* bi’niibe

\[
\begin{array}{cccc}
\text{work} & \text{COMPL-do=3SG} \\
\end{array}
\]

‘S/He did WORK’

Finally, it is also possible to use a similar construction involving the discourse particle, NGA.

(2.35) *dxiiña* ngá bi’niibe

\[
\begin{array}{cccc}
\text{work} & \text{NGA} & \text{COMPL-do=3SG} \\
\end{array}
\]

‘S/He did WORK’

In this case, the relevant interpretation is that of an exhaustive listing. A more detailed discussion of this particle will be taken up in Section 5.1.4. Although it is not clear what Pickett, et al. refer to by “emphasized”, it is clear that the use of an NP in pre-verbal position in each of these cases communicates discourse-pragmatic information. In Chapters 4 and 5, I analyze these constructions as “identificational” or “argument focus” constructions, where only a single NP is focused and the rest of the proposition is within the presupposition (Lambrecht 1994: 228-233). As will be shown, in these cases, the NP in pre-verbal position is not necessarily ”new” information as it is not the focused noun itself which contributes the new information to the discourse, but the relationship between (the referent of) this noun and the entire proposition.
Pre-verbal position: left-dislocated phrases

Finally, as will be discussed in more depth in Chapters 3 and 4, there may be nouns (including independent pronouns) that appear in the pre-verbal position and which are separated by the particle LA as well as by a pause in the intonation. These are left-dislocated phrases, i.e. phrases that occur under a separate intonation contour, and which may or may not be morphosyntactically related to the verbal case frame. If related, a resumptive reference may occur. These left-dislocated phrases often delimit a time, location, or some other conceptual frame of reference for what follows. By contrast, a non-dislocated pre-verbal phrase may or may not be related to the verbal case frame, but, if it is, a resumptive reference will likely not occur.

2.4 Summary and research questions

In summary, this chapter has described the main phonological and syntactic characteristics at the core of the grammar of ZAI. We saw that ZAI is a tonal language, with high, rising and low contrastive tones and that these interact in complex ways with vowel phonation and a fortis-lenis distinction in consonants. It was also shown that stress and tone play a significant role in prosody beyond the word-level. In addition, we observed that verb morphology is primarily agglutinative, that there is no morphological case marking on nouns and that there is no agreement between the verb and any of its arguments. I then reviewed the main patterns in constituent order relations in ZAI and showed that the most common arrangement of constituents in ZAI is considered to be verb followed by subject then object. Finally, we saw that many features of ZAI are characteristic of verb-initial languages: adverbial subordinators are clause-initial; use of prepositions rather than postpositions; adjectives generally follow nouns; possessive constructions are possessor final, etc. However, verb-initial syntax is often violated as the pre-verbal position can be the locus for important discourse functions.

With this background in mind, I devote the chapters that follow to an examination of the interplay between verb-initial order, tone and prosody in ZAI. As has been pointed out, little has
been said about the possible phonological, morphological and/or syntactic correlations with the expression of information structure in this language. From the preceding discussion, however, several questions arise that will guide the analysis with respect to four areas: 1) the relation between nominal forms and cognitive status; 2) constituent order; 3) discourse particles; and 4) prosody. I list these questions here:

**Nominal forms and cognitive status**

- How do the different morphological forms of the nominal referents express different cognitive statuses? How does each cognitive status correlate formally with type of nominal expression?
- To what extent do phonetic and intonational cues play a role in the expression of the cognitive status of referents?

**Constituent order**

- Verb-initial syntax in ZAI is frequently violated in constructions in which topicalized and focalized elements may often appear before the verb. Since constituent order is known to have important discourse functions in many languages and since a small percentage of the world’s languages are verb-initial, how does verb-initial syntax in ZAI condition the ways that speakers mark topic and focus?
- Are constituent order changes a possible strategy for expressing all types of topic and focus constructions or only a subset? How pragmatically and syntactically “rigid” is the language?

**Discourse particles**

- There are two discourse particles, LA and NGA, that are involved in expressing information structure in ZAI. Can the LA form be considered a contrastive topic marker? Is the NGA form involved in the realization of focused material?
- In which cases is the use of these particles infelicitous?

**Prosody**

- If the realization of contour tones is tied to the realization of stress and of pauses, what is the distribution of stress and of pauses at the phrase- or discourse-level? Are they predictable?
- Are stress and pauses involved in the realization of topic and focus structures? Do topic and focus structures have a constant prosodic realization? That is, is prosody involved in the realization of topic or focus?
In the next chapter, I take the grammatical information presented here as a basis to address the first group of questions listed above with respect to ZAI nominal and pronominal forms and their potential functions in discourse. In particular, I explore the ways in which different forms may signal different types of cognitive status, terms which will be illustrated below.
Chapter 3

PREFERRED ARGUMENT STRUCTURE AND THE PRAGMATIC STATUS OF NOMINAL FORMS IN ZAI

In the study of information structure, it is necessary to make a distinction between a) the pragmatic states of the referents of individual sentence constituents in the minds of the speech participants, and b) the pragmatic relations established between these referents and propositions. The focus of this chapter is on the first of these. I will turn to the issue of topic and focus relations in Chapters 4 and 5.

3.1 Preferred Argument Structure in ZAI

This section is concerned with the relationship between the realization of nominal forms and the syntactic role in which they appear. I will frame the analysis using Du Bois’s theory of Preferred Argument Structure (Du Bois 1987; 2003a; 2003b), with two main goals in mind: 1) to observe the types, frequencies, and syntactic distributions of the nominal forms used by ZAI speakers to satisfy their discursive goals, and 2) to evaluate the capacity of Preferred Argument Structure to account for the patterns observed.

3.1.1 Data and Methodology

The data for this section are made up of narratives elicited from seven ZAI-Spanish bilingual adults between the ages of 25 and 45. To ensure comparability across this and Du Bois and others’ work, I asked the consultants to view the Pear film, a short 7-minute film designed for cross-linguistic comparison (Chafe 1980), and then to afterward retell the plot of the story.¹

¹ The four main characters in the Pear film are (the abbreviations follow Chafe (1980)): Bike boy, Bike girl, Pear man, and the Three boys. The outline of the Pear Story is reproduced here from Chafe (1980:xiii-xiv) for convenience: The film begins with a man picking pears on a ladder in a tree. He descends the ladder, kneels, and dumps the pears from the pocket of an apron he is wearing into one of three baskets below the tree. He removes a bandana from around
I administered the seven interviews and recorded the narratives in Juchitán. At the time of the interviews I had enough knowledge of the language to carry on basic conversations. The speakers I interviewed were all citizens of Juchitán who I saw and spoke to in Isthmus Zapotec on a daily basis and who made regular attempts to help me listen to and understand normal everyday speech. Therefore, although the situation was somewhat unnatural given my lack of native fluency in the language, I do not think this necessarily compromised the naturalness of the recorded narratives. I later transcribed the narratives myself and corroborated my transcriptions with a native ZAI speaker (who was not one of the seven participants).

As mentioned in Chapter 2, I use the “intonation unit” (Chafe 1994) as the basis for the transcription as well as for the analysis below. I understand intonation unit to mean the stretch of speech occurring between two specific prosodic cues: an initial pause and a final lengthening. The reason for this is that intonation units have been shown to operate as a fundamental unit of cognitive processing, social interaction, and other domains, or in Chafe’s words, as as representing a
single “focus of consciousness” (see also Du Bois, et. al. 1993). Since intonation units tend to correspond very closely with simple clause structure, we will see in the vast majority of the examples below that the intonation unit tends to overlap with a core clause (i.e. a predicate plus its nominal arguments) in such a way that the arguments of a clause core fit within the single intonation contour delimited by the intonation unit.²

This study is based on a total of 346 clauses. The Pear Story was chosen as the method of elicitation because of its conduciveness to cross-linguistic comparison. With the exclusion of first and second person arguments, the analysis concentrates on the variety and distribution of third person forms and involves a quantitative study of the nominal forms, as this allows verification of the recurrent role and quantity tendencies predicted by PAS and observed in the ZAI narratives. Given that there are no other existing linguistic studies of ZAI discourse, and despite a significant amount of poetry and literature published in the language, the claims here are preliminary and leave open the question of possible sociolinguistic variation in terms of variables such as genre or dialect.

### 3.1.2 Evidence for PAS in ZAI

In his theory of Preferred Argument Structure (PAS), Du Bois (Du Bois 1987; 2003a; 2003b) makes specific correlations between discourse patterns and the form of the “core” arguments of the verb. Based on data from narratives in Sakapultek Maya, an ergative language spoken in Guatemala, Du Bois (1987) proposed the set of four closely related grammatical and pragmatic constraints at work in the distribution of arguments in spoken discourse, shown in Table (3.1):

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>One New Argument</td>
<td>At most one argument per clause containing new information</td>
</tr>
<tr>
<td>Given A</td>
<td>New information is typically expressed by full lexical noun phrases</td>
</tr>
<tr>
<td>Object</td>
<td>Typically an NP or a pronoun</td>
</tr>
<tr>
<td>Theme</td>
<td>Typically a first or second person pronoun</td>
</tr>
</tbody>
</table>

Along the pragmatic dimension, the One New Argument Constraint reflects the tendency for no more than one core argument in a clause to contain new information. Another constraint, the Given A Constraint, states that this new information (typically expressed by full lexical noun phrases)

---
² There is, however, an important exception to this tendency in the ZAI data presented here. This is the case of “marked topics” or topicalized NPs set off in a separate preceding intonation unit without a verb, which are analyzed in Section 3.1.7 below.
Table 3.1: Preferred argument structure constraints (Du Bois 2003a:34)

<table>
<thead>
<tr>
<th></th>
<th>Grammar</th>
<th>Pragmatics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>Avoid more than one lexical core argument</td>
<td>Avoid more than one new core argument</td>
</tr>
<tr>
<td></td>
<td>(One Lexical Argument Constraint)</td>
<td>(One New Argument Constraint)</td>
</tr>
<tr>
<td>Role</td>
<td>Avoid lexical A</td>
<td>Avoid new A</td>
</tr>
<tr>
<td></td>
<td>(Nonlexical A Constraint)</td>
<td>(Given A Constraint)</td>
</tr>
</tbody>
</table>

freely appears in the intransitive subject position (the S role) or the transitive object position (the O role), but not in the transitive subject position (the A role). Parallel to this, along the grammatical dimension, the One Lexical Argument Constraint refers to the scarcity of clauses in which more than one core argument is expressed with a full noun phrase, the additional core arguments being expressed with pronouns or zero forms. Finally, the Non-lexical A Constraint reflects the tendency for speakers to freely realize full lexical noun phrases in the intransitive subject position (the S role) or the transitive object position (the O role), but strongly avoid placing them in the transitive subject position (the A role).

Thus, the constraints on role refer to the avoidance of lexical/new transitive subjects and the constraints on quantity refer to the avoidance of more than one lexical/new argument in the same clause. The existence of these constraints has been supported by much empirical cross-linguistic research and this has been accepted by many as evidence that PAS is a universal feature of discourse.

The strong tendency for new and lexical arguments to appear in S and O roles and to avoid the A role, though not a categorical rule, has been shown to occur widely in the spontaneous

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3. The term “core argument” is used in the sense of Dixon (1979), where A refers to the transitive subject, O to the transitive object, and S to the intransitive subject.
discourse of many typologically diverse languages (e.g. Hebrew, Sakapultek, Papago, English, Spanish, French, Brazilian Portuguese, Japanese, Achenese, Nepali, Finnish and Mapudungun) and in many genres and contexts (e.g. spoken, written, child interaction) (see Du Bois, et al. 2003 and contents therein).

The tendencies predicted by PAS appear to occur widely in third-person narratives told in ZAI as well. Table 3.2 summarizes the distribution across the core clause of full lexical noun phrases (LNP).

<table>
<thead>
<tr>
<th>A role</th>
<th>S role</th>
<th>O role</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>LNP</td>
<td>9% (19/201)</td>
<td>26% (52/201)</td>
<td>65% (130/201)</td>
</tr>
</tbody>
</table>

Out of 201 total LNPs in the corpus, only 19 occur in the A role. The pattern of distribution of LNPs obeys the Non-lexical A constraint, as predicted by PAS. The majority of LNPs occur in the O role (65%), followed by the S role (26%) and finally the A role (9%). The rate of lexical mentions in the S role thus falls in between the rate of lexical mentions in the O and A roles. Du Bois (2003b: 37) reports similar patterns found in several other unrelated languages, as seen in Table (3.3):^4

<table>
<thead>
<tr>
<th>Language</th>
<th>A role</th>
<th>S role</th>
<th>O role</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hebrew</td>
<td>8% (18/232)</td>
<td>44% (103/232)</td>
<td>48% (111/232)</td>
<td>100% (232/232)</td>
</tr>
<tr>
<td>Sakapultek</td>
<td>5% (11/218)</td>
<td>58% (126/218)</td>
<td>37% (81/218)</td>
<td>100% (218/218)</td>
</tr>
<tr>
<td>Papago</td>
<td>10% (37/358)</td>
<td>47% (169/358)</td>
<td>42% (152/358)</td>
<td>100% (358/358)</td>
</tr>
<tr>
<td>English</td>
<td>8% (21/257)</td>
<td>35% (90/257)</td>
<td>57% (146/257)</td>
<td>100% (257/257)</td>
</tr>
<tr>
<td>Spanish</td>
<td>6% (35/591)</td>
<td>36% (215/591)</td>
<td>58% (341/591)</td>
<td>100% (591/591)</td>
</tr>
<tr>
<td>French</td>
<td>5% (32/646)</td>
<td>45% (290/646)</td>
<td>50% (324/646)</td>
<td>100% (646/646)</td>
</tr>
<tr>
<td>BrPortuguese</td>
<td>8% ()</td>
<td>39% ()</td>
<td>53% ()</td>
<td>100%</td>
</tr>
<tr>
<td>Japanese</td>
<td>7% (48/661)</td>
<td>48% (320/661)</td>
<td>44% (293/661)</td>
<td>100% (661/661)</td>
</tr>
</tbody>
</table>

^4 The data for Sakapultek, Brazilian Portuguese, English and part of the Hebrew data are from narratives elicited from viewers of the Pear Story (2003a:62-63). Du Bois does not report the exact number of tokens for Brazilian Portuguese.
One possible explanation for the scarcity of lexical As could be the scarcity of A positions that appear in the corpus. This does not appear to be the case, however. Of the 346 total clauses attested, 149 (or 43%) are transitive (or ditransitive) clauses, a fairly common proportion in oral speech. Table 3.4 shows that when we take the number of lexical As as a proportion of total As, the percentage is still significantly low.

Table 3.4: Proportion of lexical arguments per argument position in ZAI

<table>
<thead>
<tr>
<th>percent lexical</th>
<th>A</th>
<th>S</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>13% (19/149)</td>
<td>32% (52/165)</td>
<td>77% (130/168)</td>
<td></td>
</tr>
</tbody>
</table>

When viewed this way, the percentages also increase slightly for the S and O roles, but the relative proportion of each with respect to each other remains the same. That is, the PAS pattern is clear: the O role houses the highest proportion of lexical arguments, followed by the S role and finally the A role.

The ZAI data also adhere to the two quantity constraints, the One Lexical Argument constraint and the One New Argument constraint. This is illustrated in Table 3.5. Only 18 of the 149 total transitive clauses (12%) have more than one lexical argument. There are no clauses in the corpus which contain more than one new argument. Finally, with respect to new mentions, a new referent is introduced in A position only two times in the corpus, thus violating the Given A constraint only twice. This is shown in Table 3.6:

Table 3.5: Percent of transitive clauses with 0, 1, and 2 lexical arguments in ZAI

<table>
<thead>
<tr>
<th>percent lexical</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>22% (33/149)</td>
<td>66% (98/149)</td>
<td>12% (18/149)</td>
<td></td>
</tr>
</tbody>
</table>

In short, we have thus far seen that the ZAI data patterns as predicted by PAS: lexical and new arguments are avoided in A position and the number of clauses with more than one lexical or new

---

5. “Generally one-third to one-half of clauses are transitive versus two-thirds to one-half intranstive” (Du Bois 2003b: 63-64).
argument are very few. Because the number of new referents introduced and the number of clauses used by each speaker will no doubt vary from speaker to speaker depending on factors such as genre or topic, one important issue related to the frequency of lexical and new As is what Du Bois terms “information pressure”:

When a number of new protagonists are introduced within the space of a few clauses, the information pressure (italics mine) is higher than when fewer protagonists are introduced in the same number of clauses—or when the same number of protagonists are introduced in a longer sequence of clauses. (Du Bois 1987:834)

As Du Bois notes, the issue is especially relevant because in texts with low information pressure, few new or lexical mentions are likely in any grammatical role. Conversely, in texts with high information pressure, many new or lexical mentions are likely in any role. In this corpus, clauses with no lexical arguments are much less frequent than clauses with one lexical argument, as was shown in Table 3.5.

It is an open question, of course, whether this is a generalizable fact about ZAI narrative discourse. If we calculate the “Information Pressure Quotient” (IPQ) for the ZAI data, defined as the total number of new mentions divided by the total number of clauses, we end up with an IPQ of 0.159 (55/346). This IPQ is very similar to the one reported by Du Bois (1987:834) for Sakapulet-tek Maya, which translates to approximately one new introduction every 6.5 clauses. More likely, however, given the variation in the number of clauses per individual narrative (as high as 74 for one speaker and as low as 24 for another), the degree of information pressure will differ depending on factors such as the genre, the topic, and the individual speaker. We would expect a different corpus

<table>
<thead>
<tr>
<th>percent new</th>
<th>A</th>
<th>S</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>1% (2/149)</td>
<td>11% (18/165)</td>
<td>21% (35/168)</td>
<td></td>
</tr>
</tbody>
</table>
with a different degree of information pressure to show a different proportion of clauses with one or zero lexical arguments. Crucially though, due to the two Quantity constraints, we would not expect a higher proportion of clauses with two lexical or new arguments.

Based on the quantitative data reviewed thus far and summarized in Tables 3.2-3.6, it appears that ZAI speakers conform closely to the PAS constraints proposed by Du Bois. But given the amount of cross-linguistic data that has been collected in support of the same discourse tendencies (see Table 3.3 as well as the studies in Du Bois, et al. 2003), this does not come as a surprise. The question I would like to pursue in the next section is: Why?

3.1.3 PAS and the notion of Accessibility

One of the important insights of PAS, then, has been that there is a cross-linguistic tendency for new and lexical arguments to avoid the A role and to appear most consistently in the S and O roles. Conversely, there is a tendency for old or given arguments to occur more commonly in the A and S roles.

The question of what the underlying mechanisms are that might be responsible for the PAS patterns observed cross-linguistically is formulated succinctly by Haspelmath (2006:910). He argues that while the majority of the research supporting PAS assumes the constraints in (3.1) as given, few of the existing studies question whether those constraints do not ultimately reflect other more basic linguistic and cognitive mechanisms underlying discourse.

Haspelmath points out two main issues with PAS. Most critically, he shows that there is a very close relationship between the constraints referring to lexical arguments and those referring to new arguments: new arguments tend to be coded with full lexical forms (a connection that was also noted by Du Bois himself (1987: 829-830)). In Haspelmath’s view, then, the four constraints could potentially be reduced to just one Quantity constraint and one Role constraint.

Second, Hasplemath raises the important question of whether the Quantity tendencies do not follow straightforwardly from the Role tendencies. That is, if speakers avoid new and/or lexical As,
they automatically avoid clauses with two new or lexical core arguments, because there are maximally two core arguments (A and O). Based on this, Haspelmath suggests that “it may well be that the quantity maxims can be dispensed with, that is, the universally observable quantity tendencies are reducible to whatever explains the [Given A and Non-lexical A constraints)” (2006:911).

So, what might explain the Given A and Non-lexical A constraints? These two constraints can arguably be based on the strong correlation between the A role, animacy and topicality. Since animates tend to be topical and topical entities tend to be coded with non-lexical forms, the two constraints can be shown to be the result of more fundamental properties of discourse, without the need for any independent maxims.

This is one of the main impulses behind a study by Everett (2009), who takes up Haspelmath’s main criticisms and argues in favor of an explanation of the deeper generalizations behind the four PAS constraints. In particular, he argues, based on data from English and Portuguese, that the inherent tendency for the A role to be dissociated with lexical and new mentions is motivated by the tendency of the A role to be filled by human referents which are inherently more topical, and for the S and O roles to be filled by non-human referents which are less topical. The data in the following table show the same holds for the ZAI data, at least as far as the A and O roles are concerned:

<table>
<thead>
<tr>
<th>Table 3.7: Percent human referents per core grammatical role</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>percent human</td>
</tr>
</tbody>
</table>

Although the percentage of human referents in the S role is very high, the point made by Everett still holds: As tend to be topical and represented anaphorically since they typically represent humans (and ”humans like to talk about humans”). Os should tend to be new and represented more frequently by lexical arguments since they typically refer to non-humans, which are generally non-topical. Ss represent a middle ground in that they present relatively less human referents than As (and therefore more lexical and new arguments), but more than Os. In other words, for Everett,
the observed patterns in the proportion of lexical As, Ss, and Os can be reduced to the factor of human-ness.

Here, I build on the arguments made by Haspelmath (2006) and Everett (2009) and claim that the underlying reasons for the PAS patterns observed cross-linguistically are related to basic discourse-functional factors such as topicality and animacy. In contrast to those authors, I propose a different mechanism responsible for the PAS patterns, that is, that the fundamental mechanism driving the avoidance of new and lexical As in discourse can be shown to be one of accessibility (Ariel 1990; 2001). On the view developed here, the fact that lexical and new referents tend to correlate with grammatical roles in certain predictable ways is due to the degree of accessibility of the referents that appear in the respective grammatical roles.

In the rest of this chapter, I explore the idea that, because new referents are (almost) always coded using lexical arguments, these tendencies can be accounted for based on Ariel’s (1990; 2001) scalar notion of accessibility: As tend to be highly topical and hence highly accessible and thus rarely new and are rarely coded with full lexical forms; Os tend to be relatively non-topical and hence inaccessible, frequently the locus of introduction for new referents, and thus are often coded using full lexical forms; Ss, frequently topical but also often the stage for new referents, form somewhat of a middle ground.

Ariel’s scalar notion of accessibility is based on the premise that a nominal expression is best characterized as an instruction for the addressee to retrieve a piece of information from either the physical world or the discourse context by indicating how accessible or salient the particular piece of information is to the addressee at that particular point in the discourse. From the perspective of accessibility, “nominal expressions are actually accessibility markers” (Ariel 2001:31).

How do nominal expressions indicate different degrees of accessibility? Ariel (2001:32) claims that “the more informative, rigid, and unattenuated an expression is, the lower the degree of accessibility it codes, and vice versa, the less informative, rigid, and more attenuated an expression is, the higher the degree of accessibility it codes”. In other words, different nominal expressions
have different discourse functions because they are marked for different degrees of accessibility: less attenuated nominal expressions such as LNPs signal less highly accessible or less salient referents while attenuated expressions such as pronouns or zeros signal more highly accessible or more salient referents.

The possible link between Du Bois’ theory of PAS and Ariel’s Accessibility theory has been mentioned sporadically by the authors themselves, but to my mind has not been sufficiently developed. For example, Ariel (2001: 67) states:

If the motivation [Du Bois] proposes for ergative and accusative markings is based on the lexical versus nonlexical distinction, then it is probably based on the consistently high degree of accessibility of agents versus the inconsistent degree of accessibility associated with intransitive subjects and objects, rather than on the given-new distinction between them.

More recently, Du Bois (2006:194) has remarked that he has “recently started thinking about PAS in terms of accessibility theory and, more specifically, the notion of topicality or salience in terms of high versus low accessibility.” To my knowledge, however, this claim has not yet been forcefully stated in the literature: no detailed studies exist which explore the possibility that the deeper generalization behind the distribution of new and lexical arguments in the A versus the S and O roles is accessibility and the cognitive costs associated with different types of nominal expressions.

One goal, then, is to draw a firm connection between degree of accessibility, the forms of nominal expressions and the three core grammatical roles, S, A, and O. In short, the link between PAS and Ariel’s notion of accessibility is this: the O role tends to house low accessible referents that are coded with more linguistic material such as LNPs. The A role tends to house highly accessible referents that are coded with less linguistic material such as zeros. The tendencies for the S role will be found somewhere between these two poles, tending more towards the O role in the marking of new information, but more towards the A role in contexts of topic continuity, i.e.
the marking of topical or human elements. Therefore, I propose that the PAS tendencies can be represented graphically in terms of accessibility in the following way:

(3.1) Accessibility and PAS

<table>
<thead>
<tr>
<th>LNP</th>
<th>O</th>
<th>S</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>⇕</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subject enclitic</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

low accessibility ⇔ high accessibility

Importantly, Ariel emphasizes that often more than one factor acts simultaneously to affect the degree of accessibility-- and thus the form-- of nominal expressions. Several of the main factors involved are listed in (3.2):

(3.2) Main factors involved in assessing the degree of accessibility\(^6\) (Ariel 1990; 2001)

   a. Number of previous mentions, i.e. number of new vs. old mentions
   b. Grammatical role, i.e. subject versus non-subject
   c. Animacy
   d. Degree of discourse salience or topicality, i.e. topics vs. non-topics
   e. Recency of mention
   f. Paragraph and frame boundaries, i.e. paragraph-initial positions such as episode boundaries

I have already discussed several of these factors above: two (number of new mentions and grammatical role) are directly mentioned in the PAS constraints, and two (animacy and topicality)

\(^6\) This list is not an exhaustive one. For example, in later work, Ariel emphasizes the role that phonetic and intonational cues might play in marking the degree of accessibility of a referent. She mentions Mithun (1996) who shows how the same accessibility marker, a definite NP, can encode different degrees of accessibility through prosodic cues: low degrees of accessibility are encoded by definite NPs which occur in separate intonation units, slightly higher degrees of accessibility are encoded by definite NPs which are not separated by any intonational cues, and high degrees of accessibility are encoded by definite NPs that occur in the more given syntactic position (in Central Pomo) with a specific, unmarked intonation (Ariel 2001: 50).
are factors that have been suggested (Haspelmath 2006; Everett 2009) to be fundamental in motivating those constraints. The remaining two factors (recency of mention and episode boundaries) are taken up in Sections 3.1.6 and 3.1.8.

In the remainder of the chapter, I analyze these accessibility factors with respect to the ZAI data and show that all of the factors, subsumed under the notion of accessibility, not only condition the forms of nominal expressions but also restrict their distribution to specific grammatical roles. I explore the extent to which the gradable notion of accessibility can be shown to underlie the PAS patterns in ZAI, by asking the following questions:

- What types of accessibility markers occur in the corpus in each of the three grammatical roles?
- What are the main accessibility factors involved in determining the distribution of nominal expressions across the three roles?
- To what extent can the notion of accessibility, as a notion that encompasses at least the factors listed above in (3.2), sufficiently account for the patterns found in the ZAI data?

To answer these questions, each argument in the Pear Story corpus was coded for the following five factors:

(3.3) Coding scheme

- Form of reference: lexical, pronominal, or zero
- Core grammatical role: S, A, or O
- Animacy: human vs. non-human
- Level of salience: New, Previous subject, Active, Old (see 3.4 for details)
- Appearance at episode boundaries

This coding scheme includes each of the accessibility factors listed in (3.2). It is based on the coding scheme used by Arnold (2003) in her study of constraints on reference form in Mapudungun, but it differs in my formulation of the category Active (see (3.4) below) and in the inclusion of two categories: animacy and appearance at episode boundaries. To simplify the quantitative analysis, only matrix clauses were included in counting the number of referents that occurred in each of the three roles. Since one focus of this study is the distribution of zero versus overt third person
reference forms, I did not want to include cases where either type of mention was disallowed. A more detailed identification of the conditions under which one or other form is used is discussed in Section (3.3). For the purposes of the PAS study, however, subordinate and relative clauses, which were very infrequent, were excluded. Finally, given the special nature of “presentational” or “sentence focus” constructions (“out of the blue” constructions; cf. Section 4.1.1; Section 5.1.2) that typically appear at the beginnings of narratives, I have excluded these from the analysis as well. In the majority of cases, the speakers began the narrative with a transitive clause containing a LNP in both the A and the O role (e.g. *cuchuugube ti rigola pera* ‘A man is/was picking pears’). Since these types of constructions were not found in other parts of the Pear Story corpus, they are excluded from the analysis (except, of course, in the relevant sections dealing with the introduction of new referents) as they would otherwise have inaccurately biased the data.

### 3.1.4 Accessibility and the introduction of new referents

In ZAI, singular indefinite referents are typically introduced using *ti* ‘one’ followed by a noun phrase, as in *ti xcuidi* ‘a [certain] child’ or *ti badunguiiu* ‘a [certain] man’. Plural indefinite referents are introduced with a quantifier such as *cadxi* ‘some’ as in *cadxi cuananaxhi* ‘some fruit’. Referents may also be introduced as a bare (uncountable) noun *bicicleta* ‘bicycle’ or within a possessor phrase such as *lari stibe* ‘his shirt’ (cloth + POSS=3SG).

Since new referents are referents that have not previously been introduced to the discourse, we would expect them to be referred to with the lowest accessibility markers, lexical NPs (LNP). This is indeed the case, as is shown in Table 3.8.

<table>
<thead>
<tr>
<th></th>
<th>A role</th>
<th>S role</th>
<th>O role</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEXICAL NP (LNP)</strong></td>
<td>4% (2/55)</td>
<td>33% (18/55)</td>
<td>64% (35/55)</td>
<td>100% (55/55)</td>
</tr>
<tr>
<td><strong>DEPENDENT PRONOUN (DPR)</strong></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>INDEPENDENT PRONOUN (IPR)</strong></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 3.8: Distribution of new mentions (all referents) by grammatical role
All new referents are introduced with a lexical NP. The main tendency is for indefinite NPs of the type *ti badunguiiu* ‘INDEF + man’ to be used to mark previously unidentifiable and subsequently activated referents (Lambrecht 1994). This occurs in 58% (32/55) of the cases. In the remaining cases (42% (23/55)), NPs preceded by a quantifier, such as *chonna badunguiihuiini* ‘three + boys’, or bare NPs, such as *pera* ‘pear’, are used.

As is predicted by PAS, the majority of new referents are introduced in the O role, followed by the S role, while only two new referents in the entire corpus are introduced in the A role. This pattern is expected, as is predicted by the graphic in (3.1): high accessibility markers such as LNPs tend to occur in the O role while low accessibility markers such as pronouns tend to occur in the A role.

Interestingly, this pattern becomes skewed somewhat if we introduce the factor of animacy and consider only the introduction of human referents. This is shown in Table 3.9. When we factor in animacy, the proportion of new referents introduced in each role changes: now, the majority of new human referents are introduced in the S role, followed by the O role, and to a much lesser extent, the A role. The pattern found in Table 3.9 is due to the fact that human participants tend to be more salient and, hence, more accessible than non-human referents, which allows them to be introduced at a higher rate in the S role.

Furthermore, a referent that is introduced in the S role, as opposed to the O role, marks that referent as subsequently more accessible.\(^7\) This is perhaps most visible when we consider the types of human referents that were introduced in each role. For example, the most salient human participant in the Pear film around whom the majority of the action occurs is the bike boy, who was introduced exclusively in the S role. Meanwhile, the least salient human participant, the bike

\(^7\) Du Bois’ (1987:831) argues that the S role acts as a cognitive “staging area”. I come back to this idea below.
girl, was introduced exclusively in the O role.

### 3.1.5 Accessibility and Co-reference

There are significant differences between the forms speakers use to introduce referents and the forms they use to track the referents through the narrative. Whereas new referents are always introduced using LNPs, the array of nominal forms available for coding non-new referents is wider. In this section, I present data showing that the nominal expressions ZAI speakers employ correlate with the accessibility factors of animacy, topicality, recency of mention, episode boundaries and, crucially, with grammatical role. The reason that specific types of nominal forms tend strongly to occur in certain core argument positions is because they mark specific levels of accessibility. In particular, we find that low accessibility markers tend to avoid the A role and to occur most regularly in the O role, conversely, that high accessibility markers tend to avoid the O role and to occur most regularly in the A role. The S role, in contrast, tends to house high accessibility markers in contexts of topic continuity and low accessibility markers in contexts of new or marked information.

In the tracking of already-introduced referents, ZAI speakers have two basic anaphoric strategies available: lexical noun phrases (plus a demonstrative) and pronouns (see Section 3.1.7 for discussion). One of four demonstrative forms may appear after either a singular or a plural noun. The four-way distinction between proximal (for objects near to the speaker), mesioproximal (for objects near to the addressee), mesiodistal (for objects away from both of both speaker and addressee but rather near), and distal (for objects far away from both) demonstratives is shown in Table 3.10:

---

8. It is important to note, however, that although Ariel considers grammatical role a factor in accessibility marking (see (3.2b)), she does not make the distinction between subject of transitive verbs (A) and subjects of intransitive verbs (S). However, I believe that this distinction is critical in assessing degrees of accessibility, as we will see below.
Table 3.10: ZAI demonstratives

<table>
<thead>
<tr>
<th>PROXIMAL</th>
<th>ri’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesioproximal</td>
<td>ca</td>
</tr>
<tr>
<td>Mesiodistal</td>
<td>rica’</td>
</tr>
<tr>
<td>Distal</td>
<td>que</td>
</tr>
</tbody>
</table>

Plural noun phrases are additionally marked using the plural marker *ca* as in *ca badunguiiu que* ‘those boys’ (lit. PL + boy + DIST) or with a quantifier, as in *chonna badunguiiu que* ‘those three boys’ (lit. three + boy + DIST).

Table 3.11 shows the distribution of each type of form per grammatical role.

Table 3.11: Frequency of forms used for co-reference: LNPs + Demonstrative vs. Pronouns

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>S</th>
<th>O</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>LNP + DEM</td>
<td>12% (17/146)</td>
<td>23% (34/146)</td>
<td>65% (95/146)</td>
<td>100% (146/146)</td>
</tr>
<tr>
<td>Pronouns</td>
<td>46% (130/281)</td>
<td>40% (113/281)</td>
<td>14% (38/281)</td>
<td>100% (281/281)</td>
</tr>
</tbody>
</table>

Here we see that when we exclude new referents from the count, referents encoded with LNP + Demonstrative, i.e. a low accessibility marker, still occur most often in the O role (65%) and least often in the A role (12%). Within these, the proximal form is used only two times, the medial form only once, and the distal form zero times. The distal demonstrative is by far the most frequent. Also, as we would also expect, referents encoded with pronouns, i.e. high accessibility markers, occur most often in the A role (46%) and least often in the O role (14%).

On additional piece of data worth commenting on here, however, is the differential rate of lexical mention between the A and S roles that shows up in Table 3.11. It appears that transitive subjects (As) are half as likely to be coded using a LNP than are intransitive subjects (Ss). As we saw in Section 3.1.2, Du Bois (1987) attributes this tendency to the One Lexical Argument Constraint (the tendency to use only one lexical argument per clause). According to Du Bois, this tendency was in turn due to the fact that As tend to be “given” or salient more often than Ss, resulting in a lower rate of lexical reference. As Arnold (2003: 237) argues, if this were the case,
if we hold salience constant, we would expect similar rates of lexical reference for A and S. Table 3.12 appears to show that this is not the case. The categories of salience we distinguish here are (in order of low to high accessibility): New, Old, Active, and Previous Subject (further review and description of these categories will be covered below in the next section, 3.1.6).

<table>
<thead>
<tr>
<th></th>
<th>New</th>
<th>Old</th>
<th>Act</th>
<th>PrS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>100% (2/2)</td>
<td>43% (6/14)</td>
<td>21% (5/24)</td>
<td>6% (6/109)</td>
</tr>
<tr>
<td>S</td>
<td>100% (18/18)</td>
<td>74% (23/31)</td>
<td>27% (6/22)</td>
<td>5% (5/94)</td>
</tr>
</tbody>
</table>

Here, the A role contains a significantly lower rate of lexical reference for the level of salience categorized as “Old” and a slightly lower rate for the level “Active”. Therefore, when salience is held constant, LNPs are still used more for S than for A. For Arnold, this is evidence that the One Lexical Argument Constraint cannot be explained based on discourse factors such as topicality.

From the perspective of accessibility, however, this is not necessarily true. One of the reasons that the high rate of lexical arguments in the S role in “Old” contexts is that more than 40% (10 out of 23) of the tokens are used to refer to non-human referents. In contrast, only 17% (1 out of 6) of the lexical arguments in the A role in “Old” contexts are used to refer to non-human referents. The data in Table 3.12 thus ignores the tendency for human referents to be more salient and, therefore, more likely to be transitive agents (i.e. the potentiality of agency scale (Silverstein 1976)) than non-human referents. For this reason, I suspect that the different rates of lexical arguments for S than for A is not due to the One Lexical Argument Constraint, as Arnold (2003) claims, but to the independent tendency for the A role to house human, highly salient and, therefore, highly accessible referents.

At this point, it should be clear from this discussion as well as from Table 3.7 (Section 3.1.3) and Table 3.9 (Section 3.1.4) that animacy strongly influences accessibility and, hence, the distribution of nominal expressions per grammatical role. In what follows, I examine the categories of full lexical noun phrases (LNP) and pronouns in more detail with respect to two additional
accessibility factors, topicality and recency of mention (both captured under the label ‘salience’).

3.1.6 LNPs and salience

We would expect the two accessibility factors of topicality and recency of mention to correlate in predictable ways with the occurrence of LNPs. The effects of these two factors in the ZAI data can be observed through the use of the coding scheme for salience described in (3.4).

I use the term salience here in the same sense as Arnold (2003) since it effectively combines two of the factors in (3.2), recency of mention and topicality. The result is a four level scale:

(3.4) Salience of discourse referents (adapted from Arnold (2003): 231)

- **New** = New: referent is brand new to the text.
- **Old** = Old: referent had appeared previously in the text, but not in the previous three clauses.
- **Act** = Active: referent was last mentioned as either the object of the previous three clauses, as a subpart of the subject or object in the previous three clauses, or both subject and object of the previous three clauses together.\(^9\)
- **PrS** = Previous subject: referent mentioned as subject of the previous clause.

This scheme allows us to observe how referential forms can be simultaneously affected by several discourse constraints. In particular, distinguishing between these four levels in this way allows us to measure differences in salience between both recency of mention (by comparing “Previous Subject” with “Active” and “Old”) and topicality (by comparing “Previous Subject” with “Active”). I thus assume salience to be a gradable scale (Hopper & Thompson 1980)– where referents can be more or less salient– and for the relative values on this scale to coincide directly with those on the scale of accessibility– where referents can be more or less accessible.

---

\(^9\) This category allows for the distinction between the relative discourse prominence of an antecedent that was mentioned in subject position and an antecedent that was mentioned in a non-subject position (Arnold (2003: 226)). I have decided to adjust this category slightly from Arnold’s (2003: 231) formulation to include the previous three clauses (and not only the previous clause), because I think it more accurately describes the patterns observed in the data, particularly the distribution of pronouns and the demonstratives, discussed below.
First, with respect to recency of mention, reference to something in the previous three clauses (“PrS” and “Act”) is less likely to be encoded with a LNP than reference to something prior to those three clauses (“New” and “Old”). This is shown in Table 3.13. Of all the LNPs in the corpus, three times as many occurred in “New” and “Old” contexts than in “PrS” and “Act” contexts. In other words, more recent mentions are less likely to be coded with a LNP than are less recent mentions.

Second, with respect to topicality, reference to a subject (A or S) in the previous clause or in the previous three clauses (PrS) is less likely to be encoded with a LNP than reference to a non-subject in any of the previous three clauses (Act). This is shown in Table 3.14. Of the LNPs in the corpus, three times as many occurred in “Act” contexts than in “PrS” contexts. That is, more topical referents are less likely to be coded with a LNP than are less topical referents.

Based on these correlations as well as those we have set up between low degrees of accessibility, LNPs and the O role on one hand and high degrees of accessibility, pronouns and the A role on the other, we would expect recency of mention and topicality to also correlate with grammatical role in the following way: referents that occur in the O role will be less topical and less recent (and coded as “New” or “Old”) and referents that occur the A role will be more topical and recent (and coded as “Previous Subject”). Table 3.15 shows that this pattern indeed holds for the ZAI data.

Conversely, we would also expect the majority of less topical and less recent arguments, such
Table 3.15: Frequency of referents in each category of salience

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>S</th>
<th>O</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>least accessible</td>
<td>New</td>
<td>1% (2/149)</td>
<td>11% (18/165)</td>
<td>21% (35/168)</td>
</tr>
<tr>
<td></td>
<td>Old</td>
<td>9% (14/149)</td>
<td>19% (31/165)</td>
<td>44% (74/168)</td>
</tr>
<tr>
<td></td>
<td>Act</td>
<td>16% (24/149)</td>
<td>13% (22/165)</td>
<td>30% (50/168)</td>
</tr>
<tr>
<td>most accessible</td>
<td>PrS</td>
<td>74% (109/149)</td>
<td>57% (94/165)</td>
<td>5% (9/168)</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>100% (149/149)</td>
<td>100% (165/165)</td>
<td>100% (168/168)</td>
</tr>
</tbody>
</table>

as those found in “New” and “Old” contexts, to occur in the O role and for the majority of more topical and more recent arguments, such as those found in “Previous Subject” contexts, to occur in the A role. This is also what we find, as shown in Table 3.16. The A role appears specialized for more topical and more recent mentions, while the O role is more specialized for mentions that are less topical and less recent.

Table 3.16: Frequency of referents in each category of salience

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>S</th>
<th>O</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>least accessible</td>
<td>New</td>
<td>4% (2/55)</td>
<td>33% (18/55)</td>
<td>63% (35/55)</td>
</tr>
<tr>
<td></td>
<td>Old</td>
<td>12% (14/119)</td>
<td>26% (31/119)</td>
<td>62% (74/119)</td>
</tr>
<tr>
<td></td>
<td>Act</td>
<td>25% (24/96)</td>
<td>23% (22/96)</td>
<td>52% (50/96)</td>
</tr>
<tr>
<td>most accessible</td>
<td>PrS</td>
<td>51% (109/212)</td>
<td>44% (94/212)</td>
<td>5% (9/212)</td>
</tr>
</tbody>
</table>

Finally, we would predict the tendencies shown in Tables 3.15 and 3.16 to correlate with particular types of nominal expressions. That is, we would predict low accessibility markers such as LNPs to occur most often in contexts categorized as “New” and “Old” and high accessibility markers such as pronouns to occur most often in “Previous Subject” contexts. As Table 3.17 shows, this is also what we find.

The inverse relation that exists between degrees of salience (defined in terms of topicality and recency of mention) and rates of LNPs should be clear: a high degree of salience and accessibility correlates with a low rate of LNPs and a low degree of salience and accessibility correlates with a high rate of LNPs. Further, the relation should also be clear between high rates of LNPs and the
O role and low rates of LNPs and the A role. In the next section, I analyze the relation between degrees of salience and the distribution of higher accessibility expressions, i.e. pronouns.

### 3.1.7 Pronouns and salience

The ZAI pronominal system is summarized in Table 3.5. This system does not distinguish between masculine and feminine, or between formal and informal. The third person pronoun differentiates between human, animal, and inanimate. In addition, first person plural distinguishes between inclusive and exclusive.

(3.5) The ZAI pronominal system

<table>
<thead>
<tr>
<th></th>
<th>Dependent form</th>
<th>Independent form</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>-a’</td>
<td>naa</td>
</tr>
<tr>
<td>2SG</td>
<td>-lu’</td>
<td>lii</td>
</tr>
<tr>
<td>3SG.HUM</td>
<td>-be, -∅</td>
<td>laa-be, laa-∅</td>
</tr>
<tr>
<td>3SG.ANIM</td>
<td>-me, -∅</td>
<td>laa-me, laa-∅</td>
</tr>
<tr>
<td>3SG.INAN</td>
<td>-ni, -∅</td>
<td>laa-ni, ni, laa-∅</td>
</tr>
<tr>
<td>1PL.INCL</td>
<td>-nu</td>
<td>laa-nu</td>
</tr>
<tr>
<td>1PL.EXCL</td>
<td>-du</td>
<td>laa-du</td>
</tr>
<tr>
<td>2PL</td>
<td>-tu</td>
<td>laa-tu</td>
</tr>
<tr>
<td>3PL.HUM</td>
<td>-ca-be, -ca-∅</td>
<td>laa-ca-be, laa-ca-∅</td>
</tr>
<tr>
<td>3PL.ANIM</td>
<td>-ca-me, -ca-∅</td>
<td>laa-ca-me, laa-ca-∅</td>
</tr>
<tr>
<td>3PL.INAN</td>
<td>-ca-ni, -ca-∅</td>
<td>laa-ca-ni, -cani, laa-ca-∅</td>
</tr>
</tbody>
</table>

Although NPs do not get marked for case in ZAI, pronouns do have independent and dependent forms that are sensitive to their grammatical position within the clause. Dependent forms occur immediately after the verb or noun. In all other positions, the independent form is used which is
comprised of a base form *laa* plus the dependent pronoun. For example, the third person singular pronoun can be realized as an overt form or as a zero form and, when used in object position, before the verb, or in isolation, the pronoun base *laa* carries the dependent pronoun. The dependent forms mark already activated referents, i.e. they mark continuing topics. These forms do not mark the same contrasts as the independent forms, which can function as either topical or focal expressions. In a canonical verb-initial clause, pronouns in the S and A roles appear in the dependent form as enclitics on the verb. Pronouns in the O role occur in the independent form after the subject.

In the remainder of this section, I focus on two main distinctions that appear in (3.1.7). First, I compare the distribution in the Pear Story corpus of the overt third-person singular dependent form, =*be*, to that of the zero form, =∅. Second, I analyze the distribution of dependent pronouns versus independent pronouns.

**Distribution of third-person dependent pronouns: overt vs. zero**

In simple intransitive (3.6 – 3.7) or simple transitive constructions (3.8 – 3.9), the choice between the overt or the zero form of the pronominal subject clitic is free (see Marlett & Pickett 1996):

(3.6) *biababe* | * láyu*
---|---
*bi-aba=*be* | *layu*
COMPL-fall=*3SG* ground
‘S/he fell on the ground.’

(3.7) *biaba* | * layu*
---|---
*bi-aba=*∅ | *layú*
COMPL-fall=*3SG* ground
‘S/he fell on the ground.’

(3.8) *biiyabe* | *ba’du* | *que*
---|---|---
*bi-iya=*be* | *ba’du’* | *que**
COMPL-see=*3SG* child | DEM

10. The option to use an independent form for the A or S role, as in the case of “marked topics”, does exist. These cases will be discussed in more detail below.
‘S/he saw the child.’

(3.9) biiya ba’du quê
   bi-iya=∅ ba’du’ que*
   COMPL-see=3SG child DEM
‘S/he saw the child.’

The intransitive clauses in (3.6) and (3.7) convey the same propositional content. However, whereas in (3.6) the S role is occupied by the overt third person pronoun =be, in (3.7) the S role is occupied by the zero form. This alternation is possible in transitive clauses as well, as is shown in (3.8), which contains the overt form, and (3.9), which contains the zero form.

If the choice between the two forms is indeed free at the level of the main clause, it is important to consider the discourse conditions under which each of the two forms is used. One possibility is that the distribution of the forms is conditioned by grammatical role. This possibility is explored in Table 3.18. What emerges from this table is a strong preference for overt marking. However, although there may be a slight preference for the overt form to appear in the A role, there does not seem to be a significant difference between the two forms in the grammatical role with which they are associated.

A second possibility is that the distribution of the overt versus the zero form correlates with one or more levels of salience. This is represented in Table 3.19. These data show that zero forms are much more restricted in terms of the degree of salience compared to the overt forms. That is, while overt pronouns may occur somewhat freely at each level of salience (except, of course, for “New”), zero pronouns appear to be much more restricted to “PrS” contexts—there are only five total uses of the zero form outside of “PrS” contexts.
Here for “Old” and “PrS” the distribution is very similar to Table 3.18 (in PrS it is basically identical). Only the numbers reported for “Act” stand out. This pattern would appear to imply that topicality and not recency of mention is the crucial factor in whether the zero form is employed. That is, the use of the zero form, higher on the accessibility scale than the overt form, is restricted to highly topical referents whereas the overt form may be used for either highly topical or recently mentioned referents. For the purposes of this section, I leave this question unresolved for now and return to it in Section (3.3), where I argue that the distribution of the two forms is related to a distinction between primary and secondary topic.

### Independent pronouns in the A or S role

While the most common way to refer to subjects in the A or S role is through the use of dependent pronouns, it is also possible in ZAI to use an independent pronoun in pre-verbal position. These are cases that Du Bois terms “marked topics”: “NPs which are topicalized and set off in a separate intonation unit without a verb, and usually precede a predication about the same referent in the immediately following clausal intonation unit” (Du Bois 1987: 814, note 11). In the ZAI data, there are 25 instances in which an independent pronoun is used in this way. Consider the following example:

---

11. Importantly, for the purposes of coding the data, marked topics were treated as one mention (of an independent pronoun), not two mentions (one independent pronoun plus one dependent pronoun).
Here, the subject of the intransitive verb in the first intonation unit is the bike boy and the subject of the intransitive verb in the second intonation unit is the basket of pears. In the immediately following intonation unit, line 3, the third person singular independent pronoun is used to refer to the bike boy, followed by the particle LA. The marked topic in the third line therefore helps to signal the change in subject from the basket back to the bike boy. The last intonation unit, line 4, consists of a transitive clause in which the A role is filled by the third person singular pronoun =be and the O role by a LNP that refers to the girl. Of the 25 instances in which this strategy is used in the corpus, 20 (or 80%) signal a change in subject from the previous sentence.

Contrastive forms such as these are generally used in contexts where there is a switch in subject from the previous sentence because they signal referents that are not predicted to occur in particular roles. The account sketched here based on accessibility in fact predicts this to be the case. In Ariel’s (2001: 37) words, “when an entity is not predicted to appear in a certain role, its degree of
accessibility is (relatively) low.” In other words, despite having the exact same form, marked topics with topicalized IPRs indicate a lower degree of accessibility (i.e. they signal a change in subject) than do IPRs in their more common O role position.

To this point, I have tried to show that there exists a strong correlation in the ZAI data between nominal expressions such as LNPs, overt and zero dependent pronouns, and independent pronouns on the one hand and certain grammatical roles (S, A, or O) on the other. Further, I have argued that the reasons for the strong correlation can be traced to different degrees of salience that are associated with the grammatical roles in which the nominal expressions are used. Overt and zero dependent pronouns are preferred over LNPs in the S and A roles because those roles tend to house more salient referents. In contrast, independent pronouns and LNPs are preferred in the O role because of the tendency for the O role to house less salient referents. In the next section, I conclude this analysis by looking closely at one additional factor involved in the distribution of these nominal expressions across grammatical roles: episode boundaries.

### 3.1.8 Episode boundaries

Do speakers use different nominal forms according to different episode boundaries? We can distinguish five main episode boundaries that each of the speakers marked in their narratives about the Pear film. These are listed in (3.11):

(3.11) Five episode boundaries

1. The Pear man is picking pears.
2. The Bike boy passes by on his bike and steals a basket of pears.
3. The Bike boy passes the Bike girl, hits a rock and falls.
4. Three boys appear and help the boy get up and pick up the pears that spilled.
5. The Three boys walk away, passing the Pear man by the pear tree

Out of the 35 episode boundaries in the seven narratives, 16 were marked with an intransitive clause and 19 with a transitive clause.
Since low accessibility markers regularly occur in paragraph-initial positions such as episode boundaries (Ariel 2001:52), we would expect the clauses at episode boundaries to contain higher proportions of LNPs in the A and S roles than throughout the rest of the narratives. This is in fact the case. In Table 3.20, we see that the majority of the arguments (75%) that appear in the S role at episode boundaries are coded with a LNP. More significantly, all of the LNPs that occur in the S role at episode boundaries introduce new referents. Moreover, of the 18 total new LNPs introduced in S position in the entire corpus, 12 (or 67%) occur at episode boundaries. This conforms to the observation by Du Bois (1987:831) that the S position acts as a cognitive “staging area” for the introduction of referents that are later tracked through combinations of transitive and intransitive clauses.

We also see a higher percentage of LNPs in transitive clauses at episode boundaries. This is shown in Table 3.21. LNPs occur at a much lower rate in the A role than in the S role, even at episode boundaries. However, 7 of the 19 total As at episode boundaries are LNPs. This percentage (37%) is much higher than the percentage of lexical As found overall. In addition, it is interesting to note that of the two new lexical As that appear in the entire corpus, both occur at episode boundaries.

<table>
<thead>
<tr>
<th>Table 3.20: Lexical arguments at episode boundaries, intransitive clauses</th>
</tr>
</thead>
<tbody>
<tr>
<td>new lexical S</td>
</tr>
<tr>
<td>non-new lexical S</td>
</tr>
<tr>
<td>non lexical S</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3.21: Lexical arguments at episode boundaries, transitive clauses</th>
</tr>
</thead>
<tbody>
<tr>
<td>new lexical A</td>
</tr>
<tr>
<td>new lexical O</td>
</tr>
<tr>
<td>non-new lexical O</td>
</tr>
<tr>
<td>non lexical O</td>
</tr>
</tbody>
</table>
In summary, LNPs in the A and S roles occur at a much higher rate at episode boundaries than they do at other parts of the narratives. I propose that the reason for this pattern can be also explained in terms of accessibility: episode boundaries are cross-linguistically very common sites for the occurrence of low accessibility markers (Ariel (2001:52); see also Downing (1980)).

3.1.9 Summary

The ZAI data patterns as predicted by PAS: lexical and new arguments are avoided in A position and the number of clauses with more than one lexical or new argument are extremely rare. The question this chapter has been concerned with is: Why? Why should the four PAS constraints hold in ZAI as well as cross-linguistically? How are they to be explained? Are the constraints discursively motivated? If so, what are these motivations?

Other researchers (e.g. Haspelmath 2006; Everett 2009), however, have pointed out that the cross-linguistic tendency to observe these constraints may in fact be due to more fundamental generalizations about the nature of discourse. Three main observations stand out. First, there is a well-established correlation that exists between human, topical referents and the A role in transitive clauses. Second, cross-linguistically what lexical arguments have in common with new arguments is that it is precisely full lexical forms that are used to introduce and track less-accessible (Ariel 1990) referents, i.e. new information. This conforms to the more general observation in the literature that the use of more coding material, i.e. fuller nominal forms, correlates strongly with referents that are lower on the accessibility scale (Givon 1983).

This chapter has presented discourse data from ZAI and has argued, in line with Haspelmath (2006) and Everett (2009), that the constraints on new arguments and new As can be viewed as a subset of the constraints on lexical arguments and lexical As. I have proposed that the fundamental mechanism driving the tendencies captured by PAS can be traced to the notion of accessibility (Ariel 1990; 2001). This mechanism may be summarized as a reduction of the four PAS constraints to a single constraint that refers directly to the accessibility of referents in the A role: Avoid low-
accessible As. In other words, the avoidance of new referents and LNPs in the A role can be understood as an avoidance of referents with a low degree of accessibility in that role. That this should be the case is natural given the factors involved in determining a referent’s accessibility (as listed above in (3.2)): newly mentioned vs. already mentioned, non-subject vs. subject, animacy, topicality, recency of mention, and episode boundaries.

Highly accessible referents are referents that have already been mentioned, subjects, animate, topical, recently mentioned, and/or that do not tend to appear at episode boundaries. These are represented with relatively little coding material (Givón 1983). In contrast, low accessible referents are referents that are new mentions, non-subjects, inanimate, non-topical, not recently mentioned, and/or that tend to appear at episode boundaries. These are represented with relatively more coding material. Most significantly, this correlates with grammatical role: while highly accessible referents are very likely to occur in the A role, low accessible referents are very unlikely to occur in the A role. The correlations between accessibility factors, nominal expressions and grammatical role are summarized in (3.22):
These patterns are corroborated in the ZAI data presented above. On one hand, new and/or lexical arguments are low on the accessibility scale and tend to be referred to using the forms ‘INDEF + LNP’ and ‘LNP + DEM’. These occur most commonly in the O role. On the other hand, already introduced referents are high on the accessibility scale and tend to be referred to using more attenuated pronominal forms. These occur most commonly in the S or A role.

Interestingly, independent pronouns occupy a kind of middle ground since they are usually used to refer to objects which tend to be less accessible than subjects, but, as in the case of “marked topics”, they can also be used to refer to subjects that are relatively less accessible, i.e. subjects that are not particularly salient at a certain moment in the discourse and/or subjects that occur at episode boundaries. The function of this construction in these cases is one of topic promotion (this construction will be an important part of the discussion of topic relations in Chapter 4).

Similarly, the S role also has an intermediate function between the O and A role. The S role will often house previously mentioned, animate, salient, topical, and recent referents but, as we

<table>
<thead>
<tr>
<th>accessibility factors</th>
<th>low accessibility</th>
<th>high accessibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>newly mentioned</td>
<td>⇔</td>
<td>already mentioned</td>
</tr>
<tr>
<td>non-subject</td>
<td>⇔</td>
<td>subject</td>
</tr>
<tr>
<td>inanimate</td>
<td>⇔</td>
<td>animate</td>
</tr>
<tr>
<td>non-topical</td>
<td>⇔</td>
<td>topical</td>
</tr>
<tr>
<td>not mentioned recently</td>
<td>⇔</td>
<td>recently mentioned</td>
</tr>
<tr>
<td>at episode boundary</td>
<td>⇔</td>
<td>not at episode boundary</td>
</tr>
</tbody>
</table>

| type of referring expression           | INDEF + LNP > LNP + DEM > IPR > overt DPR > zero |

| grammatical role                      | O    | S    | A    |

Table 3.22: Accessibility scale for ZAI nominal expressions
saw, it also frequently functions as a “cognitive staging area” for the introduction of new referents at episode boundaries.

In the next section, I move away from the analysis of Preferred Argument Structure and accessibility to examine the relationship between nominal forms and the pragmatic status of referents.

### 3.2 Nominal forms and the pragmatic status of referents

As we have seen throughout the course of this chapter, the forms of nominal expressions that speakers use depend on the assumed cognitive status of the referents, that is, on assumptions that a speaker can reasonably make regarding the addressee’s knowledge and attention state in the specific context in which nominal expressions are used (cf. Chafe (1976), Prince (1981), Ariel (1988), *inter alia*). Certain correlations therefore hold in ZAI between the formal category and the pragmatic status of the referents such that the lexical form of an NP may convey either 1) a request to the hearer to act as if the NP were already pragmatically available or “given”, albeit to varying degrees, or 2) a request to the hearer to act as if the NP constitutes unavailable or “new” information. The various nominal forms in ZAI, namely independent and dependent pronouns, demonstratives and indefinite articles, indicate the status of their denotations as more or less activated in the speaker/hearer’s mind, the discourse, or some real or possible world.\(^{13}\)

Gundel *et al.* (1993) propose six cognitive (memory and attention) statuses relevant to the form of nominal expressions in discourse which are implicationally related such that each status entails (and is therefore included by) all lower statuses, but not vice versa. The statuses that an entity mentioned in a sentence may have in the mind of the addressee and their relation to each other is represented in the Givenness Hierarchy in Table (3.23):

Each status on the hierarchy is a necessary and sufficient condition for the appropriate use of a different form or forms. In using a particular form, a speaker signals that s/he assumes the

---

13. "Depending on where the referents or corresponding meanings of these linguistic expressions are assumed to reside” (Gundel & Fretheim (2001):177).
associated cognitive status is met and, since each status entails all lower statuses, s/he also signals that all lower statuses (the statuses to the right) have been met (Gundel, et. al. 1993:275). For example, anything in focus is also activated, anything activated is also familiar, and so on, but something that is familiar is not necessarily activated or in focus. The statuses are therefore ordered from most restrictive (in focus) to least restrictive (type identifiable), with respect to the set of possible referents they include. These are summarized in (3.12):

(3.12) Six cognitive statuses proposed by Gundel, et. al. (1993)

- **Type identifiable.** The addressee is able to access a representation of the type of object described by the expression.
- **Referential.** The addressee not only needs to access an appropriate type-representation, he must either retrieve an existing representation of the speaker’s intended referent or construct a new representation by the time the sentence has been processed.
- **Uniquely identifiable.** In contrast to expressions which are referential but not uniquely identifiable, expressions which are both referential and uniquely identifiable require the addressee to construct or retrieve a representation on the basis of the nominal expression alone. Identifiability may be based on an already existing representation in the addressee’s memory.
- **Familiar.** The addressee is able to uniquely identify the intended referent because he already has a representation of it in memory (in long-term memory if it has not been recently mentioned or perceived, or in short-term memory if it has).
- **Activated.** The referent is represented in current short-term memory. Activated representations may have been retrieved from long-term memory, or they may arise from the immediate linguistic or extralinguistic context. They therefore always include the speech participants themselves.
- **In focus.** The referent is not only in short-term memory, but is also at the current center of attention. Entities in focus generally include at least the topic of the preceding utterance, as well as any still-relevant higher-order topics.
The forms that encode statuses on the Givenness Hierarchy thus provide procedural information about the manner of cognitive accessibility (or accessibility of representations of the intended referent) and thereby guide the addressee in restricting possible interpretations to ones whose status is explicitly indicated by particular forms. Furthermore, these hierarchical relations predict that a particular form will be inappropriate if the required cognitive status is not met.

Table 3.24 shows the correlations between pragmatic status and nominal forms in ZAI.  

<table>
<thead>
<tr>
<th>IN FOCUS</th>
<th>ACTIVATED</th>
<th>FAMILIAR</th>
<th>UNIQUELY IDENTIFIABLE</th>
<th>REFERRENTIAL</th>
<th>TYPE IDENTIFIABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZAI =bê =∅</td>
<td>independent pronoun</td>
<td>NP + quê</td>
<td>ti NP ‘a NP’</td>
<td>⊥ N</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.24: Correlations between linguistic form and pragmatic status in ZAI

Zero pronouns require that the referents be “in focus” while both dependent and independent pronouns require that referents be at least familiar. Indefinite NPs, in contrast, may require only that referents be type identifiable.

The four-way distinction in demonstratives (proximal, mesioproximal, mesiodistal and distal) summarized above in (3.10) is relevant here as well. As we saw, important differences occur in the Pear Story corpus with respect to how each is used anaphorically to refer to already introduced referents. Of the 147 lexical NPs + DEM used this way, the proximal form ri’ is used only two times, the mesioproximal form ca only once and the mesiodistal form rica’ zero times. The distal demonstrative que is by far the most frequent having been employed in the remaining 144 cases.

14. Note that, based on further cross-linguistic investigation, Gundel, et al. (2010) claim that 1) If a language encodes the distinction between two adjacent statuses on the Givenness Hierarchy, it will also encode distinctions between higher statuses, and 2) all languages encode distinctions between the two highest statuses, ‘in focus’ and ‘activated’.
What is interesting is that the few uses of the proximate and the mesioproximal demonstratives are limited to cases in which the lexical NP refers anaphorically to a referent mentioned within the previous three clauses, i.e. more familiar or more activated referents.

The above cognitive statuses generally correlate formally with type of nominal expression. As was shown, these statuses also have correlates in syntax, in particular, with the grammatical roles of core arguments. In short, the O role tends to house less activated or ‘new’ referents that are coded with more linguistic material such as Lexical NPs. The A role tends to house referents that are in focus (in the sense of Gundel et. al. (1993)) and that are coded with less linguistic material such as zeros. The tendencies for the S role are found somewhere between these two poles, tending more towards the O role in the marking of new information, but more towards the A role in contexts of topic continuity, i.e. the marking of topical or human elements.

Finally, the cognitive status “in focus” has also been claimed to have prosodic correlates, i.e. phonological attenuation (Gundel, et. al. 1993: 285; but see also the cognitive category “activeness” in Lambrecht 1994; Ariel 1990, 2001). As mentioned in Section 2.2.4 and discussed in more detail in Chapter 5, such correlates do not exist in ZAI, at least in the form of pitch accent. In this, it may be important to consider that, in Lambrecht’s words:

“While it is true that the referent of a pronominal expression or of a nominal expression spoken with attenuated pronunciation is always taken to be active..., it is NOT the case that an expression coding a referent which is assumed to be active is necessarily also spoken with attenuated pronunciation. In other words, weak prosodic manifestation is only a sufficient, not a necessary condition for assumed activeness of a discourse referent” (Lambrecht 1994:97; EMPHASIS in original).

For Lambrecht, then, the link between attenuated pronunciation and/or pronominal marking and highly activated referents represents the unmarked or default case whereas, in more “marked” environments, these same referents may receive emphatic pronunciation and be coded using fuller nominal forms.
Similarly, Ariel (2001: 50) emphasizes the role that phonetic and intonational cues might play in marking the degree of accessibility of a referent. She cites Mithun (1995) who shows how the same accessibility marker, a definite NP, can encode different degrees of accessibility through prosodic cues: low degrees of accessibility are encoded by definite NPs which occur in separate intonation units, slightly higher degrees of accessibility are encoded by definite NPs which are not separated by any intonational cues, and high degrees of accessibility are encoded by definite NPs that occur in the more given syntactic position (in Central Pomo) with a specific, unmarked intonation.

In the next section, I leave behind the relation between grammatical role, accessibility and pragmatic status, which I will come back to in Chapter 4, and I continue with the analysis of ZAI nominal forms by focusing on the alternation and distribution of overt and zero third-person clitics that was mentioned in Section 3.1.7.

### 3.3 Nominal forms in discourse: the alternation of third-person singular pronouns

As mentioned previously in Section 3.1.7, Table 3.5, third-person dependent and independent pronouns both alternate between an overt form (=be) and a zero form (=∅). Because the choice between the overt and the zero form is free at the main clause level in both transitive and intransitive constructions, an explanation of the differential distribution between the two requires a more detailed syntactic and pragmatic analysis. This is the subject of this section, which begins with a discussion of the syntactic facts constraining the distribution of either pronominal form and then moves to an analysis of the discursive motivations involved in their use. In order to offer a more complete view, in addition to the Pear Story corpus, the analysis here also draws from previously published studies, from data collected using elicitation techniques, and from spontaneous dialogue.

The zero form has a more constrained syntactic distribution than the overt form, that is, the zero form has a narrower set of binding conditions. This can be observed in the case of reflexives
and dependent clauses.

Reflexives

The reflexive consists of the word *laaca* ‘same’ followed by an independent pronoun co-indexed with its antecedent. The zero pronoun is bound by a full NP antecedent (3.13) or another zero pronoun (3.14) (for clarity, the overt form is highlighted in the glosses using bold (=be) and the zero form is underlined (∅)):

(3.13) biiya Bētu *laaca* láa
   bi=uuya Be*tu laaca* laa=∅
   COMPL=see=3 Betu SAME BASE=3
   ‘Betu saw himself’

(3.14) biiya *laaca* láa
   bi=uuya=∅ laaca* laa=∅
   COMPL=see=3 SAME BASE=3
   ‘S/he saw himself/herself’

Meanwhile, the overt pronoun can only be bound by another overt pronoun, as shown in (3.15)-(3.17):

(3.15) biiyabe láacá láabē
   bi=uuya=be* laaca* laa=be*
   COMPL=see=3.HUM SAME BASE=3.HUM
   ‘S/he saw himself/herself’

(3.16) biiya Bētu (*laaca) láabē
   bi=uuya Be*tu laa=be*
   COMPL=see Betu (SAME) BASE=3.HUM
   ‘Betu saw him/her (*himself)’

(3.17) biiya (*laaca) láabē
   bi=uuya=∅ laa=be*
   COMPL=see=3 (SAME) BASE=3.HUM
   ‘S/he saw him/her (*himself)’
Therefore, the overt form can only co-refer with another overt form and a zero form can co-refer with either a full NP or a zero form, but not an overt form, within the main clause. A similar situation holds for dependent clauses.

Dependent clauses

An overt third-person pronominal subject in a dependent clause cannot co-refer to the subject NP in the main clause (3.18):

(3.18) \textit{racaladxi Bētu guédábé īxi'}
\begin{align*}
\text{ri=aca-ladxi Be*tu gu*=eeda*=be* guixi!'} \\
\text{HAB=occur-gut Betu POT=come=3.HUM tomorrow}
\end{align*}
\begin{quote}
‘Betu wants him/her to come tomorrow’ (MP 13)
\end{quote}

The overt form in the dependent clause cannot refer to Betu. Instead, a zero form must be used (3.19):

(3.19) \textit{racaladxi Bētu guédá īxi'}
\begin{align*}
\text{ri=aca-ladxi Betu gu*=eeda*=}∅\text{ guixi!'} \\
\text{HAB=occur-gut Betu POT=come=3 HUM tomorrow}
\end{align*}
\begin{quote}
‘Betu wants to come tomorrow’ (MP 22)
\end{quote}

Identical pronominal forms obligatorily co-refer across dependent clauses, as in (3.20), (3.21):

(3.20) \textit{racaladxibe guédábé īxi'}
\begin{align*}
\text{ri=aca-ladxi=be* gu*=eeda*=be* guixi!'} \\
\text{HAB=occur-gut=3.HUM POT=come=3.HUM tomorrow}
\end{align*}
\begin{quote}
‘S/he wants to come tomorrow’
\end{quote}

(3.21) \textit{racaladxi guédá īxi'}
\begin{align*}
\text{ri=aca-ladxi=}∅\text{ gu=eeda*==}∅\text{ guixi!'} \\
\text{HAB=occur-gut=}3\text{ POT=come=}3\text{ tomorrow}
\end{align*}
\begin{quote}
‘S/he wants to come tomorrow’
\end{quote}

15. If the example is not from my own corpus, I refer to the source of the examples using the following notation: MP= Marlett and Pickett (1996); PBC= Pickett, et. al. (1998); M= Marlett (1993). The number that follows refers to the example number in the source.
They may both either be overt or both zero. In contrast, non-identical pronominal forms do not co-refer, as shown in (3.22), (3.23):

(3.22) racaladxibe guéedá íxí’
   ri=a-ca-ladxi=be* gu*=eeda*=∅ guXi!’
   HAB=occur-gut=3.HUM POT=come=3 tomor row
   ‘S/he wants him/her to come tomorrow’

(3.23) racaladxi guéedábé íxí’
   ri=a-ca-ladxi=∅ gu*=eeda*=be* guXi!’
   HAB=occur-gut=3 POT=come=3.HUM tomorrow
   ‘S/he wants him/her to come tomorrow’

Similarly, an overt third-person pronominal object in a dependent clause cannot co-refer to a previously mentioned NP in the main clause (3.24):

(3.24) na Bëtu Yërmo biiya laabé
   na Be*tu Ye*rmo bi=uuya laa=be*
   say Betu Yermo COMPL=see BASE=3.HUM
   ‘Betu, said Yermo saw him∗,∗y,∗z’

The zero form must be used for co-reference (3.25)

(3.25) na Bëtu Yërmo biiya laa
   na Be*tu Ye*rmo bi=uuya laa=∅
   say Betu Yermo COMPL=see BASE=3
   ‘Betu, said Yermo saw him∗,∗y,∗z’

Based on evidence from reflexives and dependent clauses, then, we can say that the above generalization is true between a main clause and a dependent clause as well. That is, the overt form can only co-refer with another overt form and a zero form can co-refer with either a full NP or a zero form, but not an overt form.
Adverbial clauses

Similarly, the overt form in a pre-posed adverbial clause cannot refer cataphorically to an NP in the main clause (3.26):

(3.26) òra guéedábé lá, ze Bètu nisa què
       o*ra gu*=eeda*=be* la! z.e’ Be*tu nisa que*
       when POT=come=3. HUM LA FUT.drink Betu water DEM

‘When he\textsubscript{\textit{x,y}} comes, Betu\textsubscript{x} will drink that water’ (MP 10)

Here, the use of the overt form in the adverbial clause does not co-refer with the subject NP of the main clause. Instead, a zero form must be used (3.27):

(3.27) òrá guéedá lá, ze Bètu nisa què
       ora gu=eeda*=∅ la! z.e’ Be*tu nisa que*
       when POT=come=3 LA FUT.drink Betu water DEM

‘When he\textsubscript{\textit{x,y}} comes, Betu\textsubscript{x} will drink that water’ (MP 10)

For clarity, between an adverbial clause and a main clause, the overt form will co-refer with another overt form and a zero form will co-refer with either a full NP or a zero form.

Having observed the various syntactic environments conditioning the use and co-reference of both the overt and the zero form, the following sections explore the choices that speakers make in assigning one or other of these pronouns to referents in discourse.

### 3.3.1 The overt versus zero alternation in Pear Story monologue

In the following excerpt from a re-telling of the Pear Story, the speaker initially assigns the overt third person form to the man picking pears, line 04, and the zero form to the boy on the bicycle, line 08. However, in line 14, the overt form is now used to refer to the bike boy, in the moment he rides past a new participant, the bike girl (for clarity, the overt form is highlighted in the glosses using bold (=\textbf{be}) and the zero form is underlined (\underline{∅}):
(3.28)  01 bihuiini  lu  ni  lá,
        bi=huiini  lu  ni*  la!
        COMPL=appear  face  3SG.INAN  LA
        ‘There appears,’

        02  ti  rígola  cuchuugu  caadxi  cuánanaxhi
        ti  ri!gola  c.u=chuugu’  caadxi*  cuananaxhi
        one  man  PROG.CAUS=cut  few  fruit
        ‘a man cutting some fruit’

        03  rígola  que  lá,
        ri!gola  que*  la!
        man  DEM  LA
        ‘that man,’

        04  má  bichabe  chúsâ  dxúmt  ní  bíchuugubë
        ma!’  b.i=cha=be*  chupa*  dxumi*  ni  bi=chuugu=be*
        already  COMPL.CAUS=fill=3.HUM  two  basket  REL  COMPL=cut=3.HUM
        ‘he had already filled two baskets of pears that he cut’

        05  raque  cúchabe  guíra  pêra  cuchugubë
        raque*  c.u=cha=be*  guíra*  pe*ra  cu-chugu=be*
        then  PROG.CAUS=put.in=3.HUM  all  pear  PROG=cut=3.HUM
        ‘then he was putting in all the pears he was cutting’

        06  dxí’babe  lu  yaga  quë
        dxí!’ba=be*  lu  yaga  que*
        climb=3.HUM  face  tree  DEM
        ‘(he was) up in that tree’

        07  quë  ñannadibë  bédanda  tí  xcuúdihuiini
        que!  ña-nna*-di=be*  be-danda*  ti  xcu!di-huiini
        NEG  IRR=know-EMPH=3.HUM  COMPL=arrive.there  one  boy-DIM
        ‘he didn’t know a boy arrived there’

        08  dxí’ba  ti  biciclëta
        dxí!’ba=∅  ti  bicicle!ta
        PART.climb=3  one  bicycle
        ‘(he was) on a bicycle’

        09  gucaa  ti  dxumi  péra  quë
        gu=caa=∅  ti  dxumi*  pe*ra  que*
        COMPL=put=3  one  basket  pear  DEM
‘(he) put that basket of pears’

10 bidxt’ba  lu xpicicleta
   bi=dx!‘ba=∅ lu x=bicycle!ta=∅
   COMPL=climb=3SG face POSS=bicycle=3
   ‘(he) got on his bicycle’

11 ne bree ze
   ne* bi=ree=∅ z.e=∅
   and COMPL=leave=3 PART.go=3
   ‘and (he) left’

12 gula’na xcu!di que dxum! pˇera stibˇe
   gu=la’na xcu!di que* dxumi* pe*ra sti*=be*
   COMPL=steal boy DEM basket pear POSS=3.HUM
   ‘that boy stole his basket of pears’

13 huaxa neza ze xcu!di que la,
   huaxa neza z.e xcu!di que* la!
   but path PART.go boy DEM LA
   ‘but on the path as the boy was leaving;’

14 malasi bidxagabe ti badudxaapahuiini
   ma!lasi* bi=dxaga=be* ti badudxaapa-huiini
   suddenly COMPL=cross=3.HUM one girl-DIM
   ‘suddenly he crossed a little girl’

15 dx!‘ba sti bicicl´eta
   dx!‘ba=∅ sti bicycle!ta
   PART.climb=3 other bicycle
   ‘(she was) on another bicycle’

(Pear Stories TVA: 1-12)

Before line 14, the narrator refers to the bike boy using the zero form. After line 14, the bike boy is referred to using the overt form. This switch in third person form announces or prepares the hearer for the introduction of the girl, who is thereafter referred to using the zero form. The bike boy, the most highly thematic participant, is referred to using the overt form for most of the remainder of the narration up until the very end, when focal attention is again paid to the pear man, who is then referred to using the overt form.
This alternating use of the overt and zero third person forms to refer to different characters in the Pear Story is consistent across the Pear Story corpus. The pear man is consistently assigned the overt form. The bike boy is initially assigned the zero form when he is introduced as a participant, is then assigned the overt form when the bike girl appears, and is then assigned the zero form again when the pear man returns to the scene. The bike girl and the boy with the paddleball are consistently referred to using the zero form. The use of the overt and zero forms across the Pear Story narratives can be summarized schematically this way:

Table 3.25: Third person forms assigned to Pear Story referents

<table>
<thead>
<tr>
<th></th>
<th>Overt form</th>
<th>Zero form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pear man</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Bike boy</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Bike girl</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Boy with paddleball</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Again, this pattern is consistent across all of the Pear Story narratives in the corpus. The overt form is never used with either the bike girl or the boy with the paddleball. Conversely, the zero form is never used with the pear man. The use of the overt form coincides with the more thematic participant at each particular juncture in the narrative. In the Pear Story narratives, therefore, ZAI speakers use the distinction between the overt and zero third person forms to assign referents varying degrees of thematicity. In the next section, I illustrate a similar use in conversation.

3.3.2 The overt versus zero form in conversation

In a similar way to the use in narratives described above, the overt-zero alternation can be used productively in dialogue to not only to distinguish between two third-person participants but also to mutually construe one as more or less thematic than the other. The following example is taken from a conversation between two men, VA and CH. VA is asking CH about his father and goes
on to ask how long each of CH’s parents lived. Note, in particular, the intervention in line 06 by VA, where a zero third person form is assigned to CH’s mother (again, for clarity, the overt form is highlighted in the glosses using bold (=be) and the zero form is underlined (∅)):

(3.29) (VA and CH, 27 Sept 2012)

01 VA:  
* panda íza bibani bixhozelu’?*  
* panda* íza bi=bani bixhoze=lu’  
* how many year COMPL=live father=2SG  
* ‘How many years did your father live?’

02 CH:  
* nabanibe cérca de ochénta*  
* na=bani=be* ce=rca de oche!nta  
* STAT=live=3SG.HUM close to eighty  
* ‘He lived close to eighty’

03 VA:  
* xheelabe yá’?*  
* xheela’=be* ya’  
* spouse=3SG.HUM Q  
* ‘And his wife?’

04 CH:  
* xheelabe lá,*  
* xheela’=be* la!  
* spouse=3SG.HUM LA  
* ‘His wife,’

05 CH:  
* laaca gudí’dibe séténta también*  
* laaca* gu=di’di’=be* sete!nta tambie!n  
* also COMPL-pass=3SG.HUM seventy also  
* ‘she also passed seventy’

06 VA:  
* ah, laa níru güti*  
* ah laa=∅ ni*ru* gu=ti=∅  
* INTJ BASE=3 front COMPL=die=3  
* ‘Ah, (she) died first’

07 CH:  
* priméru laabè*  
* prime*ru laa=be*  
* first BASE=3SG.HUM  
* ‘First him’
Ah, he already died

‘Ah, he already died

‘First him’

‘Ah, he was older than your mother?’

‘He was older’

‘He passed the old person, I think, by about four years’

‘But four years passed more than my mother’

‘He was a bit older’

‘Did he work in the fields since he was little?’

In line 5, CH states that his father’s wife, i.e. his mother, passed away when she was seventy. He refers to her using the overt form. In the next line, line 6, VA intervenes to ask whether his
mother had passed away before his father, but refers to her using the zero form. In line 7, CH corrects VA and responds by saying *primeru laabe* ‘first him’, using the overt form to make clear that it was his father who passed away first, not his mother. In line 8, VA picks up on the use of the overt form and uses it again to check that he has understood correctly, saying *ah laabe ma gutibe* ‘ah, he already died’. In line 9, VA confirms this, repeating *primeru laabe* ‘first him’, using again the overt form to refer to his father. The use of the overt form to refer to the father continues throughout the rest of the interaction.

One of the outcomes of VA’s turn in line 6, then, is that the zero form is assigned to refer to CH’s mother and the overt form is assigned to refer to his father. Rather than using a full NP to disambiguate reference, VA relies on the contrast between the two third person forms to create a contrast between the father and mother. It is not a coincidence that the overt form was chosen to refer to the father, as he is the more thematic figure and the center of this conversational episode. In contrast, the zero form is used for the mother, the less thematic figure.

This contrast between the overt enclitic and the zero form in third person is similar to the proximate/obviative contrast in Algonquian languages, in which proximate forms are used for the third person most central to the discourse and the obviative forms for more peripheral third persons (Dahlstrom 1991; 2003; to appear). As with the proximate/obviative opposition, it would be interesting in future work to explore the extent to which the overt/zero alternation in ZAI can be sensitive to other factors such as empathy, agency, and point of view.

### 3.4 Summary and conclusions

This chapter explored the relationship in ZAI between form and distribution of nominals by function, focusing on the ways that the different forms are used to introduce and track referents and to mark referents as more or less accessible. Through the lens of Preferred Argument Structure

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16. See, in particular, Dahlstrom (to appear) in which Dahlstrom argues that the definitions of both proximate or obviative cannot be reduced to that of topic or focus.
(Dubois 2003a) and the theory of Accessibility (Ariel 2001), the chapter argued that the fundamental mechanism driving the PAS tendencies captured by PAS can be traced to the notion of accessibility.

More specifically, one of the tendencies identified by PAS, the avoidance of new referents and lexical NPs in the A role, was understood as an avoidance of referents in the A role with a low degree of accessibility. More directly, the tendency is: Avoid low accessible As. This is because, as we saw, highly accessible referents with less coding material are likely to occur in the A role. In contrast, low accessible referents with characteristically more coding material are unlikely to occur in that role and more consistently occur in the O role instead. The S role, for its part, exhibits a tendency in between the A and O roles. On one hand, it can house previously mentioned, animate, salient, topical, and recent referents. On the other hand, it can house new referents at episode boundaries, thereby functioning as a “cognitive staging area” (cf. Section 3.1.8).

In summary, the A role tends to house referents that are ‘in focus’ (Gundel et. al. (1993)) and coded with less linguistic material and the O role houses referents that are less activated or “new” and coded with more linguistic material. The S role tends more towards the O role in contexts of marking new information and more towards A role in contexts of topic continuity.

Furthermore, we saw that there is a relation between grammatical role of core arguments, accessibility, and cognitive or pragmatic status. In other words, cognitive status correlates with type of nominal expression as well as with the grammatical roles of core arguments. These correlations were summarized in Table 3.24. That this is the case is because nominal forms indicate the status of their denotations as more or less activated in the speaker or hearer’s mind, as pragmatically more or less available, such that the forms of nominals that speakers use depend on the assumed cognitive status of the referents involved. That is, nominal forms depend on assumptions that a speaker can reasonably make regarding the addressee’s knowledge and attention state in the specific context in which the form is used.

The final section of the chapter, Section 3.3, summarized the pragmatic status of the two types
of third person pronominal forms, the zero and the overt subject enclitic form, and explored the
distribution and alternation of these forms in narrative and conversation. In addition to a showing
the syntactic facts governing the distribution of the overt and zero forms, this section showed that
an important factor governing their use is the relative thematic salience of the referents, wherein
the overt pronoun is used for more thematic figures and the zero for less thematic figures.

The next chapter takes the analysis made in this chapter as a basis to consider the relationship
between cognitive status and topic-hood and the expression of topic relations between dis-
course referents and propositions. As will be seen, while cognitive status is not a pre-requisite for
topic-hood, topic referents usually have a certain degree of pragmatic accessibility such that more
acceptable topics are higher on a cognitive status scale.
Chapter 4

TOPIC RELATIONS IN ZAI

In this chapter, I move away from the discussion of the specific forms of ZAI nominals and the ways that these signal more or less accessible referents and turn towards an analysis of the information structure categories of topic and focus. Topic and focus relations involve the relations not between discourse referents and accessibility but between discourse referents and propositions. That is, in similar sentences uttered in different contexts, the cognitive status of two referents may be the same, but the function – i.e. topic or focus – may be different; as such, cognitive status is only a precondition for the expression of these functions (Lambrecht 1994). The analysis below focuses on pragmatic phenomena that have particular correlates in clause or sentence structure. As we will see from the analysis that follows, the flexible nature of constituent order in ZAI is an important resource for ZAI speakers in organizing information structure.

In contrast to conversational pragmatics where the goal of the analysis is to examine and illustrate the many ways that one and the same sentence can differ in its intended meaning across different contexts and communicative situations, the goal of information structure analysis, and of discourse pragmatics more broadly, is to understand how the same propositional content can be expressed in linguistically different ways. In this, the examination of syntagmatic relations between the elements of a clause or sentence and the ways that these can vary is a critical part of the analysis. In addition, however, in the study of information structure the associative relations between different clause or sentence structures are crucial as well. These associative relations involve different but related structures as they are stored in the memory of speakers and hearers and which may be considered as alternative ways to structure propositions depending on the pragmatic goals of the speaker. That is, the study of information structure involves not only the relationships and orders between elements within a clause or sentence, but also the relationships between clauses or sentences that are semantically equivalent but formally and pragmatically different.

Here, I follow Lambrecht (1994) and use the term topic or topic referent to describe the ref-
erent or entity which the proposition is about. As such, the topic or topic referent is the referent or entity which bears a topic relation to the proposition. It is not to be confused with “old” information, which refers to the cognitive status of a referent. From this perspective, information which performs the role of topic in a given proposition may have a cognitive status that is either “old” or “new”. On the givenness hierarchy discussed in the previous chapter, topic referents must be identifiable in the mind of the speaker and hearer, and continuous topics are usually also activated and familiar, but this is not a pre-requisite for topic-hood. Instead, it is the relation that the topic referent or entity bears to the rest of the proposition that is significant. By contrast, the terms topic constituent or topic NP refer to the corresponding linguistic expression and not the referent or entity to which that expression refers.

It is important to note that stress and pauses play a critical structural function in ZAI prosody, as was discussed in Section 2.2. Pitch accents, however, do not play a role in the marking of topic or focus relations in ZAI.\(^1\) This issue of prosodic marking will be taken up in more detail in Chapter 5.

The chapter begins with further consideration of the relationship between nominal forms and cognitive status in ZAI in order to provide the foundation for an analysis of the relationship between cognitive status and topic relations. This is followed by a discussion of the linguistic resources available to ZAI speakers for expressing topic relations in ZAI. The chapter ends with an analysis of a very commonly used topic-marking strategy involving the discourse particle LA.

### 4.1 Topic constructions

In the previous chapter we saw that the cognitive status of discourse referents has observable and direct correlates in ZAI grammar in terms of nominal forms and the grammatical roles – A, S, or O – in which they tend to occur. The cognitive status of referents correlates highly with the

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1. We may keep in mind, as Crocco (2009:15) states, that “the actual realization of the prosodic marking of topicality may vary according to the different positions occupied by the topic with respect to the prosodic nucleus of the utterance.”
pragmatic acceptability of sentences in other ways as well. For example, because insufficiently accessible topic referents are more difficult for hearers to interpret, topic referents tend to have a certain degree of pragmatic accessibility. Lambrecht (1994:165) expresses this correlation in terms of a “Topic Acceptability Scale” by which more acceptable topics are coded by linguistic expressions that are higher on a cognitive status scale, such as the Givenness Hierarchy in Table 3.23, and less acceptable topics are coded by expressions which are lower on this scale. For ZAI, therefore, we would predict that the most acceptable topics would be coded by subject clitics, while the least acceptable topics would be coded by indefinite NPs or bare nouns.

In addition, we will see that there is also a correlation between the information structure of certain types of constructions and the cognitive status of the topic referents involved. In particular, in focus or activated referents do not occur in presentational or event-reporting constructions, and type-identifiable referents do not occur in “marked topic” or detachment constructions involving the particle LA. In other words, NPs in presentational constructions are never pronominal forms and NPs in detached, LA-marked constructions are never indefinite.

### 4.1.1 Presentational constructions

Cross-linguistically, statements about the weather tend to be thetic constructions. An example is presented in (4.1):

(4.1) *cayaba*  *nisaguie*  
ca-yaba  nisa-guie  
PROG-fall  water-stone  
‘Rain falls’

The construction is verb-initial and the lexical, subject NP is a bare noun. The subject is not topical and the focus domain is the entire sentence.²

The following example from a Pear Story narrative shows an event-reporting construction with a presentational function:

---

² Constructions such as these are also labeled “sentence focus”, see Section 5.1.2.
The construction, used to introduce a new participant into a discourse, is also verb-initial and here the subject is a lexical, indefinite NP. Again, there is no topical subject, the focus domain is the entire sentence, and it lacks a presupposed topic. In other words, it is thetic, where the whole sentence is asserted.

In the Pear Story corpus, new referents are always introduced as lexical NPs, most often in the O role, followed by the S role, and much more rarely in the A role (see Table 3.8). When we take into account animacy, however, new referents are introduced at a higher rate in the S role than the O role (see Table 3.9). That is, the majority of human referents in the Pear Story corpus are introduced using presentational constructions of the type in (4.2). New referents introduced in the O role are introduced using topic-comment sentences, which I discuss in Section 4.1.2.

4.1.2 Topic-comment

In the following example from a Pear Story narrative, the subject in line 2 is the topic, and the predicate is a comment or assertion about the subject-topic.

(4.3) (Pear Stories, M: 1.4)

01 má bihuinní ti señoř
   ma’ bi-huinni* ti seño*r
   already COMPL-appear one man
   ‘A man appeared’

02 cuchuugube péra
   cu-chuugu’=be* pe*ra
   PROG-cut=3SG pear
   ‘He (was) cutting pears’
The narrator uses a presentational clause in line 1 to introduce the man and, in the second line, uses a topic-comment construction to predicate a property (i.e. that he was cutting pears) about that man, an already established referent. The subject-topic in line 2 appears as an enclitic on the verb.

The subject NP, when topical, appears as an enclitic on the verb. In rare cases, such as in a transitive clause with a topical object, the subject NP may occur as a lexical NP. Invariably, however, like event-reporting constructions, topic-comment constructions in ZAI are always verb-initial (except in cases of topicalization or ‘marked’ topics). Therefore, because the verb-initial construction is compatible with other pragmatic construals, such as event-reporting or identificational constructions, we can consider the verb-initial topic-comment construction the unmarked type. I discuss identificational constructions next.

4.1.3 Identificational constructions

Also referred to as an argument focus construction (cf. Section 5.1.3), an identificational construction contains a topical argument and the focus domain is a single constituent. This focused constituent may occur in the O role, as in (4.4), a response to the question “What did he cut?”:

(4.4) (Q: What did he cut?)

\[
\begin{array}{ll}
\text{péra} & \text{cuchuugube} \\
\text{pe*ra} & \text{cu-chuugu’}=\text{be*} \\
\text{pear} & \text{PROG-cut}=\text{3SG} \\
\text{‘He was cutting PEARS’}
\end{array}
\]

Here, the subject-topic in the A role appears as an enclitic on the verb and the focused NP in the O role is placed in pre-verbal position. It is just as acceptable and common, however, in the same communicative context, to respond with a verb-initial construction with the object in clause-final position, as in (4.5):

(4.5) (Q: What did he cut?)

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Out of context, the construction in (4.5) is formally ambiguous between an identificational construction and a topic-comment construction. While the verb-initial construction can be interpreted as either, the object-initial construction can only be interpreted as an identificational construction.

In identificational constructions, the single focused constituent may also be an adjunct. As above, the adjunct may appear clause-initially (4.6) or clause-finally (4.7):

(4.6) (Q: How did he finish?)

\[
\begin{align*}
nagu\text{éend}\text{á} & \quad bi\text{luxe}be \\
na\text{-guee}\text{*nda} & \quad bi\text{-luxe}=be \\
\text{STAT}-\text{fast} & \quad \text{COMPL}-\text{finish}=3.\text{HUM} \\
\text{‘He finished FAST’}
\end{align*}
\]

(4.7) (Q: How did he finish?)

\[
\begin{align*}
biluxebe & \quad nágu\text{éend}\text{á} \\
bi\text{-luxe}=be & \quad na\text{-guee}\text{*nda} \\
\text{COMPL}-\text{finish}=3.\text{HUM} & \quad \text{STAT}-\text{fast} \\
\text{‘He finished FAST’}
\end{align*}
\]

In (4.6), the focused constituent is an adverb and appears in pre-verbal position and the subject-topic again appears as an enclitic on the verb. In contrast, in (4.7), the subject-topic again appears as an enclitic on the verb but the focused constituent appears in clause-final position.

Finally, the single focused constituent in an identificational construction may also be a subject. Again, the focused subject can appear pre-verbally (4.8) or post-verbally (4.9):

(4.8) (Q: Who fell?)

\[
\begin{align*}
cuchuugube & \quad p\text{é}ra \\
cu\text{-chuugu}{‘}=be & \quad pe{‘}ra \\
\text{PROG}-\text{cut}=3\text{SG} & \quad \text{pear} \\
\text{‘He was cutting PEARs’}
\end{align*}
\]
If, however, the subject is coded as a pronominal NP, it may only appear pre-verbally as an independent form, as in (4.10). Unlike dependent pronouns, independent pronouns are always stressed.

(4.10) (Q: Who fell?)

\[
\begin{array}{ll}
\text{laa} & \text{biába} \\
\text{laa=be*} & \text{bi-aba} \\
\text{BASE=3.HUM} & \text{COMPL-fall} \\
\end{array}
\]

‘HE fell’

The focused subject cannot appear as an enclitic, as shown in (4.11).

(4.11) (Q: Who fell?)

\[
\begin{array}{ll}
?\text{biababe} \\
\text{COMPL-fall=3.HUM} \\
\end{array}
\]

‘He fell’

As an unaccented pronominal form, it is unsurprising that the subject enclitic cannot function as a focused constituent. This can be seen in transitive environments as well, where focused pronominal subjects in the A role must occur as independent pronouns in pre-verbal positions, as in (4.12):

(4.12) (Q: Who cut the pears?)
The semantically equivalent form with a pronominal subject enclitic is pragmatically inappropriate in the same context:

(4.13) (Q: Who cut the pears?)

bichuugube ca pērā quē
bi-chuugu’=be* ca pe*ra que*
COMPL-cut=3.HUM PL pear DIST
‘He cut the pears’

In transitive constructions with a topical object, the focused subject constituent must appear before the verb, as in (4.14).

(4.14) (Q: Who cut the pears?)

rigola que bichuugu ca pērā quē
ri!gola que* bi-chuugu’ ca pe*ra que*
man DIST COMPL-cut PL pear DIST
‘THE MAN cut the pears’

Here, the object-topic appears as a bare NP in post-verbal position and the focused subject appears pre-verbally. If the subject appears as a lexical NP in the position immediately after the verb, the construction can only be interpreted as an event-reporting construction:

(4.15) bichuugu rigola que pērā quē
bi-chuugu’ ri!gola que* pe*ra que*
COMPL-cut man DIST pear DIST
‘The man cut the pears’

This construction would not be used as an answer to the question ‘Who cut the pears?’. The only way for a lexical NP functioning as a focused subject in the A role appearing after the verb would be for the object NP to appear as an independent pronominal form, as in (4.16):

...
(4.16) (Q: Who cut the pears?)

\[
\text{bichuugu \ rigola que laécání́} \\
\text{bi-chuugu’ ri!gola que* laa=ca=ni*} \\
\text{COMPL-cut \ man \ DIST \ BASE=PL=3} \\
\text{‘THE MAN cut them’}
\]

While acceptable, such a construction is not considered common or natural by the ZAI speakers with whom I worked and was produced only in elicitation settings.

In summary, based on the above discussion, two factors can be observed to interact closely in the expression of topic relations in ZAI: constituent order and nominal form. Verb-initial clauses are compatible with the widest range of pragmatic construals as they can be employed in event-reporting, topic-comment, and identificational constructions. Lexical NPs in any of these three construction types typically signal a constituent that forms part of the focus domain. Independent pronominal forms, for their part, may signal topical or focal material, depending on position and on context. Meanwhile, dependent forms, i.e. subject enclitics, are used exclusively for subject-topics. Pre-verbal constituents, whether subjects, objects, or adjuncts, are almost exclusively focused constituents of identificational constructions. One exception to this is the topicalization construction, which I turn to next.

4.1.4 Topicalization

Arguments that appear immediately before the verb form part of the focus domain (Section 4.1.3). This is the case in an identificational construction, where the focused constituent can be an object (4.4), an adjunct (4.6), or a subject (4.12). In a topicalization construction, however, a pre-verbal subject is followed by a resumptive subject enclitic on the verb, as in the following example:

(4.17) \[\text{laabe \ bíchuugube \ pěra} \]
\[\text{laa=be* bi-chuugu’=be* pe*ra} \]
\[\text{base=3SG \ COMPL-cut=3SG \ pear} \]
\[\text{‘He cut pears’} \]
In contrast to (4.12) where the pre-verbal pronoun functions as a focused constituent, here the pronoun in pre-verbal position functions as a subject-topic, as signaled by the co-indexed subject clitic. The predicate is a comment on that topic.

Topicalization constructions typically occur with referents that have already been introduced. In the following example, the definite NP in pre-verbal position in line 4 refers to an already introduced referent (4.18):

(4.18) (*Pear Stories, T: 1.25-27*)

1 huaxa neza ze xcuídí que lá,  
   but path PART.go boy DIST LA  
   ‘but on the path that the boy went la,’

2 málási bídaagabé tí badudxaapahuinii  
   suddenly COMPL-cross-3SG INDEF girl-DIM  
   ‘suddenly he crossed a little girl’

3 dxi’ba sti bícícléta  
   PART.climb=3 other bicycle  
   ‘(she was) on another bicycle’

4 badudxaapahuinii que gúxha ziña bandá nuu íquébé  
   girl-DIM DIST COMPL-knock=3 palm shade STAT-be head-3SG  
   ‘the little girl knocked the hat that was on his head’

A new participant in the discourse, the bike girl, is introduced in line 2 as an indefinite, lexical NP in the O role, *ti badudxaapahuinii ‘a little girl’. This referent appears again in pre-verbal position in line 4, as a definite NP in pre-verbal position, and coincides with a change in subject from the previous clause. This is not an identification construction, however, but a topicalization construction in which the bike girl is promoted to topic.

There are two elements that permit the analysis of this construction as a topicalization construction rather than an identificational one. First, whereas in an identificational construction the
predicate forms part of the presupposition, here the predicate is a comment on the topic. There is nothing in the context that ties the predicate as already part of the discourse. Second, as we saw in the previous chapter, the zero third person pronominal enclitic form is commonly used by speakers to signal the bike girl as the less thematic participant. This is true in this particular narration of the Pear Story as well. In fact, the zero third person form was assigned to the bike girl in the previous intonation unit, in line 3. Line 4 is thus a topic-comment construction about the bike girl.

The following example further illustrates a similar topicalization construction, again from a Pear Story narrative:

\(4.19\) (Pear Stories, M: 1.61-64)

01 iz’na sombrēru que rā nūubē
gu-iz’na=∅ sombrequ*ra n-uu*=be*
COMPL-took=3SG hat DIST LOC STAT-be=3.HUM
‘(he) took the hat to where he (the boy) was’

02 laabe bīsiga’debe lāa chonna pēra
lāa=be* bi-si-gade=be* laa=∅ chonna*pēra
BASE=3.HUM COMPL-CAUS-give=3.HUM BASE=3SG three pear
‘he (the boy) gave him three pears’

In line 1, the narrator uses a topic-comment construction to tell how one of the three boys, the boy with the paddleball, takes the hat to where the bike boy is. The boy with the paddleball functions as the subject-topic and is encoded using the zero third person enclitic. In line 2, the bike boy is promoted to topic through the topicalization construction. We see the use of the independent pronominal form in pre-verbal position which is followed by the resumptive subject enclitic. We also see the use of the zero third person form in this line to refer to the boy with the paddleball.

4.1.5 Detached or LA-marked constructions

One final sub-class of topic phrases is found with the particle LA where, similar to a topicalization construction, the NP appears before the verb and is co-indexed by a subject enclitic on the verb:
Constructions such as that in (4.20) were addressed briefly above in Section 3.1.7. In contrast to the similar, semantically equivalent constructions in (4.12) and (4.17), here the NP is set off in a separate intonation unit marked by the particle LA and accompanied by an audible pause. In some contexts such here in (4.20), LA-marked phrases have a topic promoting function similar to a topicalization construction. In other contexts, however, LA-marked phrases can have additional discourse functions. What are the main functions of the LA construction, how does it compare cross-linguistically, and what are its uses in spontaneous conversation? This is the focus of the rest of this chapter.

4.2 Topic relations and the LA particle in discourse

The LA particle is used widely in ZAI discourse and does not have referential meaning, but interacts with constituent order and intonation. It carries a High tone and invariably appears at the end of an IU, followed by a pause (never anywhere else). In this section, I review the range of constructions in which LA occurs, including adverbial, conditional, and left-detached clauses, and assess its possible status as a topic marker. I conclude by exploring and commenting on the functions of LA in extended discourse and conversation.

LA is used consistently in temporal clauses that advance or give information about the sequence of events in a narrative, as in (4.21) and (4.22):

(4.21) (Pear Stories, T: 1.28-29)

01 óra bidxiguetalube biyiabe badudxaapa que lá,
o*ra bi-dxiguetalu=be* bi-uuya=be* badudxaapa que* lá!
when COMPL-turn=3SG.ANIM COMPL-see=3SG.ANIM girl DIST LA
‘When he turned and saw that girl la,’

‘As for him, he was cutting pears’
(4.22) (Pear Stories, Ts: 1.8-9)

Then as a little boy arrives la’

‘he saw he (the man) was cutting the pears’

This use in temporal clauses is extremely common and, despite the fact that speakers do not deem it obligatory, it is rare to find cases in spontaneous speech in which LA is absent.\(^3\)

It is also possible to use LA discourse-initially:

(4.23) (Lexu ne gueu)

‘This that I will tell you la’

This discourse-initial use of LA has a similar function to the use of LA with temporal clauses mentioned above as it presents background knowledge or links elements of the discourse with the

\(^3\) A tentative hypothesis in this regard may be that this use could be related to the lack of temporal or tense information in the verb. ZAI verbs obligatorily take aspectual prefixes, although it is an open question to what extent those prefixes convey tense or mood information (cf. Section 2.3.1). More detailed study is required in this direction to determine whether this is the case.
setting. The LA particle also appears consistently at the end of the initial phrase of conditionals, as in (4.24):

(4.24) (Pickett, et. al. 1998:109)

\[
\begin{array}{llllllll}
Pa & guiába & nisaguie & guixí & la, & qué & ziaá’ \\
\text{pa* gui*-aba} & \text{nisa-gue} & \text{guixi!’} & \text{la! que! zi*-e=a’} \\
\text{if} & \text{POT-fall} & \text{water-stone} & \text{tomorrow} & \text{LA} & \text{NEG} & \text{FUT-go=1SG} \\
\end{array}
\]

‘If it rains tomorrow \textit{la}, I won’t go’

Both adverbial and conditional clauses are known to be explicitly marked in other languages as well (see Thompson, et. al. 2007: 292). For example, in Hua (Papuan) topics, interrogatives, conditionals are marked with \textit{ve} (Haiman 1978). In Turkish, a conditional suffix also marks topics (Kerslake 1996). Such adverbials and conditionals are not the only clauses to be marked as topics, as it is extremely common to find various types of adverbial clauses functioning as topics. Concession, reason, time and condition clauses in Chinese may all occur with the four topic/interrogative particles (Thompson, et. al. 2007: 293). In Godié (Kru (Ivory Coast)), a non-final morpheme occurs at the ends of adverbial clauses functioning as topics and single nouns which function as topics may also be similarly marked (Marchese 1977; 1987). In Lisu (Tibeto-Burman), adverbial clauses functioning as topics are marked with the same marker \textit{nya} which is used for NP topics (Thompson, et. al. 2007: 294). In Karbi (Tibeto-Burman), the additive particle marks contrastive topics (Konnerth 2013). The same is true in Central Kurdish, where the additive particle marks topics as well as temporal, spatial clauses (Öpengin 2013).

The question, therefore, is whether we can assume LA is a topic marker. According to Chafe (1975:50; see also Li & Thompson 1976), topics may have the following characteristics: a) they appear in sentence-initial position; b) they are discourse dependent; c) they need not be arguments of the main predication; d) they are definite; and e) they set a “spatial, temporal, or individual framework within which the main predication holds.”

These facts fit with an analysis where LA is involved in the marking of topical information.
This does, in fact, appear to be the case, as LA can appear with topical NPs, but never with focused initial NPs:

(4.25) ¿tu bi’ni’ ni? Tomás (*la) bi’ni ni?
tu* bi-uni ni* Tomás*s bi-uni ni*
who COMPL-do 3SG.INAN Tomás COMPL-do 3SG.INAN
‘Who did it? Tomás (*la) did it’

There are several reasons why it is common for topical adverbial or conditional clauses to play this discourse cohesion role. First, background temporal or spatial clauses may function as a “scene-setting” topic for the matrix clause (Lambrecht 1994: 125). Second, their main function is to link the preceding clause with the clause to which they are attached and, at the same time, set a framework within which the following predication holds (Thompson et al 2007: 294). Third, they serve to recapitulate already-mentioned material, i.e. to establish common ground between interlocutors. Finally, there is often a H pitch that appears on the end of the first intonation unit, then falling on the second. This helps bind the information into a couplet structure which allows for interpretation together (cf. Section 5.2 below; see also Sicoli 2007: 126-7).

Left-detachment constructions

The topic-marking function of LA can be seen in left-detached constructions as well. In a left-detached construction, an active or accessible lexical or pronominal NP is set off from the matrix clause without a verb by the LA particle and a pause, and is then taken up again in the following matrix clause by a co-indexed element. In (4.26), line 3, taken from a Pear Story narrative, the narrator uses an independent pronoun followed by LA as well as by a pause in the intonation:

(4.26) (Pear Stories, Ts: 1.30-33)

01 biabantaabê
bi-abantaa=be*
COMPL-fall.hard=3SG.ANIM
‘He fell’
'His basket of pears spilled.'

'He la,'

'He looked at that little girl.'

The use of LA at the end of the intonation unit marks the referent of the independent pronoun, the bike boy, as the topic of the subsequent clause. This is also a different topic referent than the topic referent of line 2.

The signaling of a different main-clausal subject (or object), as well as a different topic, from the previous clause is an extremely common use of LA. Below is another example, this time from casual conversation:

(4.27) (20070730_TVA)

'Under the water people dive'

'and above water la,'

'they swim.'
After offering one alternative in line 1 to what people may do under the water, the speaker switches the topic in line 2, marked by the use of LA, to what people may do above water. In this way, the left-detachment construction marked by LA is often used to mark a shift in attention from one to another of two or more already topical referents.

To summarize briefly, we have observed thus far that the LA particle serves the following two main discourse functions: 1) it consistently appears at the end of sentence-initial adverbial clauses and conditionals, i.e. in a frame-setting or delimiting function, and 2) it may signal changes in topic or boundaries of topical units, i.e. as a contrastive topic marker. In this way, constructions with LA form part of the background presuppositions which, as Thompson, et. al. (2007: 292) note, “establish a framework within which to proceed with a discourse, in the same way a question does.” In fact, all of the constructions involving LA that we have reviewed so far share a common morphology with yes/no questions.

Yes/no questions

Yes/no questions in ZAI are formed by the addition of a question marker that has the exact same form as a sentence-initial adverbial clause or conditional (also carries a H tone):

\[
\begin{align*}
(4.28) \quad \text{¿riuuladxu’} & \quad \text{Lulá} & \quad \text{lá’} \\
& \quad \text{ri=yuu-ladxi=lu’} & \quad \text{Lula!’ la!} \\
& \quad \text{HAB=enter-gut=2SG} & \quad \text{Oaxaca LA} \\
& \quad ‘\text{Do you like Oaxaca?’}
\end{align*}
\]

There are three principal reasons to think this is the same morpheme as the discourse particle LA. First, as we saw in Section 2.3, it is uncommon in V-initial languages for question particles to occur in clause-final position (Payne 1990). Second, common morphology has been found cross-linguistically between interrogatives and conditionals (cf. Haiman 1978). Finally, conditional markers are known to consistently develop out of interrogative particles (Konig & Siemund 2007: 296).
A possible reason for the existence of such a connection in ZAI is that the LA particle is used by ZAI speakers as a resource in interaction for managing the common ground. More specifically, LA can be seen as a “try-marking” device (Sacks, Schegloff & Jefferson 1974). Sacks, Schegloff & Jefferson (1974) define a “try-marker” as the use of an accessible form, with upward intonation contour, followed by a short pause, possibly searching for confirmation of the referent from other participants (cf. Pekarek Doehler 2011). One way to think about this is to think of sentences that are marked with LA as similar to “mini-conversations” (Thompson, et. al. 2007: 292). For example, the conditional construction in (4.24) is semantically similar to (4.29):

(4.29) A: ¿chi guiaba nisaguie guixí’ la? ‘Is it going to rain tomorrow?’
B: ziaba ‘It will’
A: que ziaá’ ‘I won’t go’

Here, Speaker A uses a LA-marked phrase (similar to the protasis in the corresponding conditional construction in (4.24)) to seek confirmation from B in the form a a yes/no response. In this case, B’s explicit response provides a shared ground within which A can proceed to effectively convey the main propositional content (the apodosis in the corresponding conditional construction), i.e. that he won’t go.

The conditional construction, therefore, has a very similar interactional function, the main difference lying in the lack of an explicit response from an addressee after the protasis. It is an open question, however, to what extent ZAI speakers do or do not signal degrees of awareness of common ground through non-verbal means during conversation, as this varies cross-culturally. This is an important question to explore in future work. In both cases, LA is used to mark the speaker’s turn as a procedure for securing referential common ground with the addressee(s).

The use of LA with the function of securing referential common ground can also be seen in cases in which a speaker is constructing a list. An example is given in (4.30), taken from a casual

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4. From a usage-based perspective, this analysis suggests the notion of (action and grammatical) projection (cf. Auer 2005), in the sense that the use of a LA foreshadows a range of possible upcoming actions or constructions.
conversation between three male adults. Here, LA is used in lines 2, 4, and 5.

(4.30) (20120318_C_TVA: 5:44-5:54)

01 péru  ti  dxi  änte  
pe*ru  ti  dxi  a*nte  
but one day before  
‘But one day before’

02 viërne  huaxhinni  que  lá  
vie*rne  huaxhinni  que*  la!  
Friday evening  DEM  LA  
‘that Friday evening la’

03 uxudxidū  
gu=xudxi=du*  
COMPL=drink=1PL.EXCL  
‘we got drunk’

04 laabe  lá  
laa=be*  la!  
b=3SG.ANIM  LA  
‘him (pointing) la’

05 Vidal  lá  
Vidal  la!  
Vidal  LA  
‘Vidal la’

06 ne  náa  
ne*  naa  
and  1SG  
‘and I’

07 bide’du  jmá  cáguama  
bi-de’=du*  jma!  cagua*ma  
COMPL-drink=1PL.EXCL  much  beer  
‘we drank lots of beer’

The LA particle appears in line 2 at the end of an adverbial clause similar to the uses discussed above in (4.21) and (4.22). In line 4, the speaker uses the third person independent pronoun followed by LA to refer to one of his interlocutors (which he reiterates by simultaneously pointing). In
the immediately following line, line 5, he refers to yet another third person referent (not a participant) using his first name followed by LA. He adds one final referent, himself, in line 6, without the use of LA. Those three individuals make up a group, established over three intonation units, who together function as the subject-topic in line 7 referred using the 1PL.EXCL enclitic. In this way, the LA particle is used by the speaker to help the addressee identify the individuals in question, i.e. secure common ground, prior to the predication (cf. Principle of the Separation of Reference and Role (Lambrecht 1994)).

In addition from topic marking and topic promotion, then, the use of LA should be seen as a resource for organizing talk and for making that organization recognizable to the speech participants. This section has shown that an analysis of the multifunctional nature of LA depends on the analysis of spontaneous speech and, especially, of conversation. It may be useful to investigate the use of LA as a resource in the co-construction of talk, in floor-holding, in turn-taking, in turn entry points, etc. and, more generally, as a window into the ways in which listeners orient to speech and conversation. Because listeners in different speech communities may orient in different ways, the relevant question thus becomes: how might the use of the LA particle be tied to local conversational strategies and conversational norms? From this perspective, it is likely that a characterization of LA in terms of notions like topic and focus is insufficient, and that insight into its functions can be better understood through an analysis of talk-in-interaction, i.e. of the kinds of interactional work that is being done in conversation and how.

4.3 Summary and conclusions

This chapter has presented an analysis of the strategies available to ZAI speakers to mark various types of topics and topic relations. It explored the relationship between pragmatic or cognitive status and topic-hood and found that it is not a pre-requisite, but that topic referents usually have a certain degree of pragmatic accessibility, where more acceptable topics are higher on a cognitive status scale (i.e., the Topic Accessibility Scale (Lambrecht 1994)). Because insufficiently accessi-
ble topic referents are more difficult to interpret, the most acceptable topics in ZAI were found to be clitics and the least acceptable to be indefinite NPs and bare nouns.

Two main factors, constituent order and nominal form, were observed to interact closely in the expression of topic relations in ZAI. Verb-initial clauses are compatible with the widest range of pragmatic construals as they can be employed in event-reporting, topic-comment, and identificational constructions. Lexical NPs in any of these three construction types typically signal a constituent that forms part of the focus domain. Independent pronominal forms, for their part, may signal topical or focal material, depending on position and on context. Meanwhile, dependent forms, i.e. subject enclitics, are used exclusively for subject-topics. Pre-verbal constituents, whether subjects, objects, or adjuncts, are almost exclusively focused constituents of identificational constructions. One exception to this is the topicalization construction. In TOPICALIZATION constructions, the pre-verbal constituent is a subject-topic with a co-referring enclitic on the verb. These are used typically in cases of topic promotion.

A correlation was identified between information structure and certain types of constructions and the cognitive status of the referents involved. For example, IN FOCUS (Gundel et. al (1993)) or ACTIVATED referents do not occur in presentational or event-reporting constructions. Also, TYPE IDENTIFIABLE referents do not occur in “marked topic”, detachment constructional involving the particle LA. Therefore, for ZAI, NPs in presentational constructions are never pronominal forms, and NPs in detached, LA-marked phrases are never indefinite.

It is important to note that the analysis of spontaneous speech and, specifically, of conversation makes possible a multifunctional analysis of LA. Through this analysis, we saw too that LA-marked constructions can have a topic-promoting function, but also mark topical information, set the spatial, temporal, or individual framework within which the predication holds, and play a discourse cohesion role. They mark phrases that function as “scene-setting topics” that have a frame-setting or delimiting function. LA-marked constructions also mark contrastive topics, indicating changes in topics or boundaries of topical units.
Furthermore, constructions with LA form part of the background presuppositions, establish a framework within which to proceed with the discourse, in the same way a question does. LA is, in fact, used in yes/no questions to secure referential common ground with the addressee(s). As such, LA can be seen not only as a resource for marking various types of topical information, but more generally as a resource for organizing talk and interaction.
Chapter 5

FOCUS STRUCTURES IN ZAI

Chapter 4 showed that ZAI is a verb-initial language that displays flexible syntax whose linear order is strongly motivated by the pragmatic function of the utterance. In particular, linear order is determined in large part by decisions made by the speaker with respect to what the proposition is about, what is contextually dependent, what is pragmatically presupposed, and what is asserted. Chapter 5 explores related phenomena from the perspective of ZAI focus structure.

In what follows, I investigate the organization of focus structure in ZAI again with an emphasis on the ways that the various typological characteristics of the language – phonological, morphological, and syntactic – interact with each other. The ZAI data supports the hypothesis that ZAI speakers mark focus relations primarily through the manipulation of constituent order and/or through morphological marking (for other Zapotec languages, see Broadwell 1999; Lee 2000), rather than through prosodic means. There does not seem to be any evidence for any pitch accents directly associated with focal material, although elements may display various prosodic properties – duration, pitch register, and pitch range – that may be related to the position within a given intonation unit in which they appear.

The chapter begins with a discussion of focus structure in ZAI and an analysis of the conceptualization of Lambrecht (1994) as it applies it to the ZAI data. In the section that follows, I introduce the typology of focus structure proposed by Van Valin (1999) and examine the place of ZAI within that typology. I then present and discuss a conversational strategy by ZAI speakers involving the parallel, chiastic use of predicate focus and argument focus to accomplish specific conversational goals.
5.1 Focus structure

The term focus structure (Lambrecht 1994) refers to the grammatical means by which a language indicates the scope of the assertion in an utterance and differentiates it from the presupposed or topical material.

The main contrast in focus structure is between broad focus and argument focus. Whereas in broad focus the focus domain extends over more than one constituent, in argument focus the focus domain extends only over one constituent. In broad focus constructions—which invariably involve verb-initial structures in ZAI—the verb is part of the assertion. In narrow focus constructions, the verb is part of the presupposition. In ZAI, narrow focus constructions tend strongly to not be verb-initial. The relevant generalization is the following: the verb will form part of the focus domain unless the construction is an argument focus construction, in which case it forms part of the presupposition.

There are two types of broad focus, predicate focus and sentence focus. I address these in turn.

5.1.1 Predicate focus

Predicate focus is traditionally referred to as a topic-comment construction, as in Section 4.1.2, where the subject is the topic and the predicate is a comment on that topic. As we saw in the previous chapter, this is the unmarked focus type. The following examples from Lambrecht (1994) illustrate this focus construction type in four different languages, English, Italian, French, and Japanese. The sentences represent a prototypical response in each respective language to the question “How’s your car?” which establishes “my car” as the topic (boldface indicates focal stress).

(5.1) Q: How’s your car?

a. My car/it broke down. English
b. (La mia macchina) si è rotta. Italian
c. (Ma voiture) elle est en panne. French
d. (Kuruma wa) koshōshita. Japanese
In each case, the predicate is a comment or assertion about the subject-topic “my car”. In English and Italian, the subject NP is the topic. In French, it is a detached NP, and, in Japanese, it is a wa-marked NP. In each of these languages the order of constituents is S-V and there is focal stress on the verb.

The realization of predicate focus is substantially different in ZAI, where predicate focus constructions are verb-initial:

(5.2) \( \text{guxhiīñe} \quad \text{xcochē'} \)
\( \text{gu-xhiīñe'} \quad \text{x=coche=e!'} \)
\( \text{COMPL-break.down} \quad \text{POSS-car=1SG} \)
\( \text{‘My car broke down’} \)

Although the subject-topic may be a full NP, as above, a subject pronominal clitic is more common:

(5.3) \( \text{guxhiīñe} \)
\( \text{gu-xhiīñe'}=\text{ni*} \)
\( \text{COMPL-break.down=3.INAN} \)
\( \text{‘It broke down’} \)

The predicate thus occupies the clause-initial position in ZAI followed by the subject-topic, which can be realized as an enclitic or as a full NP.

Below is a second example of a prototypical predicate focus construction in ZAI:

(5.4) Q: (What did the boy do?)

\( \text{bidxaagabe} \quad \text{tí} \quad \text{dxaapahuini'} \)
\( \text{bi-dxaaga=be*} \quad \text{ti} \quad \text{dxaapa-huiini'} \)
\( \text{COMPL-encounter=3.HUM} \quad \text{one girl-DIM} \)
\( \text{‘He encountered a girl’} \)

This is a transitive clause where the subject-topic, ‘the boy’, appears as an enclitic on the verb and the predicate, ‘encountered a girl’ is the comment or assertion about the subject-topic. Again, this is a verb-initial construction.
The verb and the object are in the focus domain in this case, but neither receive focal stress in the form of a pitch accent. There is a gradual downdrift in pitch from the beginning of the clause to the end, but no specific pitch accent occurs on either the verb or the object. The one H tone in the clause surfaces on ti as a result of the floating tone from the third person enclitic =be. This can be observed in the pitch track of this utterance shown below:

![Pitch Track](image)

In general, elements that appear at the beginning of the intonation unit are pronounced with longer duration, a higher pitch register and wider pitch range, i.e. properties associated with beginnings and endings of intonation units. In this case, it is the verbal constituent that occurs in the prosodically more prominent position, the beginning of the intonation unit. The object NP constituent occurs in the next most prosodically prominent position, the end of the intonation unit.

Consider, now, the following example, taken from conversation:

(5.5) (M 18 March 2012, 08:47.0-08:52.0)

```
01 bibane’ lā,
   bi-bani=a’ la!
COMPL-wake.up=1SG LA
‘I woke up,’
```
02  guzé  xa
      gu-zi=a'!  xa
  COMPL-shower=1SG  INTJ
    ‘I showered,’

03  güé  ti  júgo  de  naränjasí  xá
      gü-e-a!'  ti  ju*go  de  nara*nja-si*  xa
  COMPL-drink=1SG  one  juice  of  orange-only  INTJ
    ‘I drank an orange juice only.’

Here, the speaker remembers and tells about the sequential events during a morning routine. Each of the three lines is a predicate focus construction. Each clause is verb-initial, with the narrator as the subject-topic and each predicate advancing the events in the narrative.

As seen below, in this case as well, there is no pitch accent associated with any of the constituents of the sentence.

In the last line, line 3, The H and LH tones that surface can be directly attributed to the underlying tones. The verb güe carries a H tone from the first person enclitic. The NPs jugo and naränja both carry an LH tone on the stressed syllable, as is characteristic of many Spanish loanwords. Finally, the particle -si attached to the object NP contains a floating H tone that surfaces on the
final particle *xa*.

The principal characteristic of predicate focus constructions in ZAI, therefore, is that they involve a verb-initial main clause. Again, the verb is part of the focus domain and does not receive focal stress in the form of a pitch accent. Additionally, there is a gradual downdrift in pitch from the beginning of the clause to the end, but no specific pitch accent occurs on the object either. Below, we will compare predicate focus constructions to argument focus constructions in which a different constituent may occupy the pre-verbal position. First, I discuss sentence focus constructions, which are also verb-initial.

### 5.1.2 Sentence focus

I turn now to sentence focus, discussed previously in Section 4.1.1 as presentational or event-reporting constructions. In these, there is no topical subject and the focus domain is the entire sentence (again, examples are from Lambrecht 1994).

(5.6) Q: *What happened?*

a. *My car* broke down. English
b. *Mi si è rotta la macchina.* Italian
   Lit. ‘Broke down to me the car’
c. *J’ai ma voiture qui est en panne.* French
   Lit. ‘I have my car which broke down’
d. *Kuruma ga koshoo shita.* Japanese

Unlike the examples of predicate focus listed in (5.1), each of the sentences in (5.6) lack a presupposed topic and, instead, the entire sentence is asserted. English uses the same syntactic construction as in (5.1), however, in this case the subject NP receives focal stress. In Italian, the focal stress still falls on the final constituent of the sentence, but the syntactic construction is altered so that the focused subject NP appears sentence-finally. In French, both the focal stress and the syntactic construction differ from (5.1) and a part of the information is now communicated via a relative clause. In Japanese, both the subject and the verb receive focal stress and the subject is marked
using the morpheme *ga* rather than *wa*.

In ZAI, the construction is formally identical to the predicate focus construction in (5.2), except in this case there is no option to represent the subject as an enclitic. It must appear as a lexical NP:

\[(5.7) \text{guxhiíñe} \quad \text{xcoché'}\]
\[\text{gu-xhiíñe'} \quad \text{x=coche=e!'}\]
\[\text{COMPL-break.down} \quad \text{POSS-car=1SG}\]
\[\text{‘My car broke down’}\]

As we saw in the discussion of event-reporting constructions in Section 4.1.1, the most common use of sentence focus constructions is presentational constructions, to introduce new participants to a discourse. Consider the following example taken from a Pear Story narrative:

\[(5.8) \text{bihuinni} \quad \text{ti} \quad \text{rígola}\]
\[\text{bi-huinni} \quad \text{ti} \quad \text{ri!gola}\]
\[\text{COMPL-appear} \quad \text{one} \quad \text{man}\]
\[\text{‘A man appeared’}\]

In a typical use such as this, the narrator uses a sentence focus construction to introduce a participant into the discourse. As with predicate focus, this is also a verb-initial construction which places the verb in the most prominent prosodic position. The intransitive subject is introduced as an indefinite noun and occupies the position at the end of the intonation unit. There is no topical subject and the focus domain is the entire sentence. Here, again, there is no special pitch accent associated with this construction.

5.1.3 Argument focus

While predicate focus and sentence focus are both types of broad focus, argument focus involves narrow focus. In argument focus, referred to as an identificational construction in Section 4.1.3, the focus domain is a single constituent, which may be an object, subject, adjunct, or even a verb (examples are from Lambrecht 1994).
Q: *I heard your motorcycle broke down.*

a. *My car broke down.*
   
   a'. *It’s my car that broke down.*

b. *Si è rotta la mia macchina.*
   Lit. ‘Broke down my car’

b'. *È la mia macchina che si è rotta.*
   Lit. ‘It’s my car that broke down’

c. *C’est ma voiture qui est en panne.*
   Lit. ‘It’s my car that broke down’

d. *Kuruma ga koshooshita.*
   
In these sentences, the focus domain is restricted to the NP *car*. The presupposition is that ‘something broke down’ and the assertion is that it was the speaker’s car and not something else that broke down. English again uses the same syntactic S-V-O construction and, as in (5.6), the subject NP again receives focal stress. In Italian, the syntactic construction is altered in such a way that the focal stress again falls on the final constituent of the sentence. In French, both the focal stress and the syntactic construction again differ from (5.1) and (5.6), with a part of the information again being communicated via a relative clause. In Japanese, the subject is again marked using the morpheme *wa*, however, here only the subject NP receives focal stress.

As we saw in Section 4.1.3, in argument focus it is possible for the focused NP to occur post-verbally in ZAI, but this is much less common and the preferred order is the following, where the focused NP constituent appears pre-verbally in clause-initial position:

(5.10) *xcoché’ guxhiïñe’*

\[
\text{x=coche=e’} \quad \text{gu-xhiïñe’}
\]

POSS-car=1SG COMPL-break.down

‘My CAR broke down’

Below is an example taken from conversation:

(5.11) (T and M, 18 March 2012, 16:03.0-16:06.0)

01 T: *tu lâ bini ganâr, este, primé r lugâr?*
   *tu* la* b-ini gana!r este prime!r luga!r
   who name COMPL-do win INTJ first place
‘Who won, um, first place?’

02 M:  

ti militár bini  ganár dxique  
ti milita!r bi-ini gana!r dxique*  
one soldier COMPL-do win then  
‘A SOLDIER won then’

Here, the question in line 1 by speaker V introduces the presupposition ‘x won first place’. Speaker M responds in line 2 with the assertion ‘x is a soldier’ and uses a construction in which the subject appears in pre-verbal position followed by the verb which forms part of the presupposition. The most prominent prosodic position is occupied in this case by the subject NP.

Consider the following example, also of an argument focus construction. Here, the speaker’s own statement in line 1 sets up a presupposition which is followed in line 2 by an argument focus construction.

(5.12) (M, 18 March 2012, 10:20.5-10:23.5)

01 nin quí ſahuadiá de endaré gastí’  
nin quí ſ-ahu-di=a!’ de guendaro=a!’ gastí!’  
not.even NEG IRR-eat/drink-NEG=1SG of food=1SG nothing  
‘I didn’t even eat/drink any of my food’

02 jũgo quesí gué’  
ju*go que*-si* gu-e=a!’  
juice DEM-only COMPL-eat/drink=1SG  
‘I drank ONLY THE JUICE.’

Note first that the verb ‘to eat/drink’ is the same verb in line 1 as in line 2, the phonological form of the verb is conditioned by the TAM prefix. In line 1, the speaker sets up the presupposition ‘I ate/drank x’. He continues in line 2 with the assertion ‘x is only the juice.’

It is not the verb but an NP constituent that is in the prosodically prominent position at the beginning of the intonation unit. As above, however, there is no particular pitch accent associated with any particular part of the utterance.
We can compare this construction to the predicate focus construction, ‘gue i jugo de naranjasi xa’ in (5.5) uttered by the same speaker. The constructions carry almost identical propositional content, except that in (5.5) the speaker uses an indefinite object NP and in (5.12) uses a definite object NP. The two utterances differ also in the order of constituents, with the object NP occurring pre-verbally in the argument focus construction (5.5) and post-verbally in the predicate focus construction (5.12). I return to pairs of utterances such as these in Section 5.2, where I discuss the patterned use of predicate focus followed by argument focus in conversation and explore the combined discourse function of the two constructions.

First, it should be noted, however, that argument focus constructions do not have to be verb-initial. A construction such as the following, with a verb-initial structure, would also be acceptable in the same situation:

(5.13) gué
    gu-e=a!’
    COMPL-eat/drink=1SG
    ‘I drank ONLY THE JUICE.’

jügo
    ju*go
    juice
quesí
    que*-si*
    DEM-only
There is no formal marking that separates this construction from a predicate focus construction, leaving it formally ambiguous. However, an NP in pre-verbal position unambiguously signals the focal nature of the NP. In verb-initial constructions, focus may fall on the verb. Only contextual information allows the participants to understand that the presupposition and assertion in the verb-initial version remain the same as in the original construction of line 2 in (5.12). Still, while a verb-initial structure can alternatively be used to communicate argument focus, the use of a pre-verbal constituent will always signal argument focus, unless the pre-verbal element is a subject NP and a resumptive pronominal clitic appears on the verb, as in the case of topicalization (see Section 4.1.4).

In the following section, I turn to a related argument focus construction involving the use of the particle NGA.

### 5.1.4 The use of NGA in argument focus

The particle NGA carries a H tone and is used in two types of constructions. One is in copulative constructions, such as in (5.14), where NGA, according to Pickett, et al. (1998:94), “emphasizes” the subject:

(5.14) \textit{laabe ngá máistru}
\begin{align*}
\text{laa=be*} & \quad \text{nga! mai!stru} \\
\text{base=3SG} & \quad \text{NGA teacher} \\
& \quad \text{‘HE is a teacher’}
\end{align*}


In this example, the independent pronoun functions as the subject of the clause, followed by NGA, and then \textit{maistru} ‘teacher’. This construction contrasts with the alternative copulative construction involving a zero-copula:

(5.15) \textit{maistra laabê}
\begin{align*}
\text{mai!stru} & \quad \text{laa=be*} \\
\text{teacher} & \quad \text{base=3SG} \\
& \quad \text{‘He is a teacher’}
\end{align*}
These two constructions differ in that while (5.14) is a type of argument focus construction, (5.15) is an example of predicate focus.

The NGA particle may be used in other constructions as well. It may be used to “emphasize” a subject of a transitive clause, as in (5.16):

(5.16) naa nga bi’né ni*
    naa nga! bi-i’ni=a’ ni*
    1SG NGA COMPL-d=1SG 3INAN

‘I am the one who did it’ (Picket, et al 1998: 98)

In these cases, a co-referring dependent pronoun appears as an enclitic on the verb. In addition, it may be used to “emphasize” a direct object, as in (5.17).

(5.17) Juan nga biiyalu neegue’
    Jua!n nga! bi-uuyu=lu’ neegue’
    Juan NGA COMPL-see=2SG yesterday

‘It was Juan who you saw yesterday’ (Picket, et al 1998: 98)

The function of the NGA particle to provide “emphasis”, as described by Pickett, et al., can be understood in Lambrecht’s (1994) terms as narrow or argument focus. Yet, it differs from argument focus constructions in which NGA is not present. Example (5.17) is not identical to (5.18), the corresponding argument focus construction without the particle NGA:

(5.18) Juan biiyalu neegue’
    Jua!n bi-uuyu=lu’ neegue’
    Juan COMPL-see=2SG yesterday

‘You saw JUAN yesterday’

The sentence in (5.17) requires an exhaustive listing interpretation where it was Juan and only Juan who the hearer saw yesterday. Meanwhile, the corresponding sentence without NGA in (5.18) requires only an information focus interpretation in which the hearer saw Juan yesterday but may also have seen others as well.

An example from a Pear Story narrative illustrates the use of NGA further. Here, NGA appears in the third line after the phrase suerte stibe ‘his luck’.
The narrator is describing an event in the Pear Story in which the boy as well as the basket of pears he is carrying fall from the bike. The narrator uses a construction involving the particle NGA in the third line to accomplish two important discursive goals. First, the narrator introduces a new participant into the discourse, a group of three boys walking by (who would eventually help him) the three boys. Second, the narrator points out that, contrary to the listener’s expectations, the boy was fortunate to have fallen where he did right as the boys were there. The use of NGA after the first constituent, suerte stibe, not only marks the end of the assertion that the boy was lucky, it also separates this constituent from the rest of the utterance which introduces the boys.

Finally, in this last example, taken from a conversation between J and T, T responds to a question by J about whey and explains that one of the uses of the whey is as feed for pigs. T concludes his turn with an argument focus construction using NGA in line 5:

(5.20) (T 26 May 2012 (05:15.0-05:20.0))

01 J: ¿xi* rúnicabe* né suérut?
   xí* rúnicabe* ne* sue*ru
   what HAB-do=PL-3.HUM with whey
   ‘What do they (people) do with whey?’

02 T: laani* lá,
   laani* la!
   BASE=3.INAN LA
‘As for it (the whey)’

03 T: nabé rusirooni bthui
    nabe! ru-si-roo=ni* bihui
    very HAB-CAUS-big=3.INAN pig
    ‘It really makes the pigs grow’

04 T: ngue růni
    ngue* ru-ni
    DEM HAB-do
    ‘That’s why’

05 T: stale bůnni ngá riquiřenĩ
    stale* binni* nga! ri-quiñe=ni*
    much person NGA HAB-use=3.INAN
    ‘MANY PEOPLE use it.’

In this example, J asks T a question in line 1. T begins his response in line 2 using a LA-marked phrase to establish the whey as the topic referent for the next clause. In lines 3-5, T explains that, because feeding pigs whey causes them to grow, many people use it. His use of the particle NGA in the last line marks the statement as an argument focus construction with the subject NP stale binni ‘many people’ as the focused constituent. Because it is a focused constituent, there is no resumptive subject enclitic on the verb.

It is interesting to note that in this example it is the object NP, the whey, that appears as an enclitic on the verb, not the subject. We would expect the pronominal object to appear as an independent form, not a dependent form, yielding the following utterance with the same propositional content: stale binni nga riquiñe laani. The use of the third person enclitic forms for inanimate objects, as in line 5, is actually not an uncommon use and one that requires more attention in future work. I have heard it myself on many occasions in informal settings, but have not yet encountered it in my corpus, so I have little to say about it at this point. One hypothesis is that it is perhaps the role of the object NP as object-topic in this construction that allows it to appear as such and that this is a change in process.
In summary, in this chapter we have observed the following pattern in the information structure of ZAI: while sentence focus and predicate focus constructions are consistently verb-initial, argument focus constructions contain either pre-verbal constituents (within the clause) or may be verb-initial. That is, constituent order in ZAI adapts to discourse functions. Pre-verbal elements are exclusively part of the focus domain, whether argument focus or sentence focus.

There is no evidence for any pitch accents directly associated with either topical or focal material, although elements may display various prosodic properties—longer duration, higher pitch register, and greater pitch range—that may be related to the position within a given intonation unit in which they appear. Focused elements (either nominal or verbal constituents) tend to occur in prosodically more prominent positions, i.e. beginnings of intonation units. The elements that appear at the beginning of intonation units are pronounced with longer duration, a higher pitch register and wider pitch range, i.e. properties associated with beginnings of intonation units.

From this perspective, given the range of functions available in the verb-initial position, ZAI appears to classify as relatively rigid pragmatically since the domain of focus appears to be confined to the pre-verbal position, but as syntactically relatively flexible since the verb-subject-object order is not always strictly adhered to. I turn to this discussion in the next section.

5.1.5 Van Valin’s (1999) typology of focus structure

It is clear from the preceding discussion that languages can differ greatly in focus structures and in the linguistic resources they have for carrying out various discourse functions. One of the dimensions in which languages can differ is the syntactic dimension, whereby languages can be more or less rigid in terms of the syntactic arrangement of constituents. As the examples above show, a language such as English, for example, appears to have a more rigid syntax than languages such as French or Italian. Another dimension is that of the focal domain, including the placement of focal stress, whereby languages can be more or less rigid in terms of where the focal domain may lie within a given clause. This observation is the basis for a typology of focus structure proposed
by Robert Van Valin (1999), which I review in here. Lambrecht (1994) conceptualizes focus structure and focus types across languages using the notions predicate focus, sentence focus, and argument focus that were reviewed and discussed in the previous section. Based on Lambrecht’s conceptualization, Van Valin (1999) proposes a way of comparing and classifying languages in terms of the relative degree of rigidity or flexibility in their constituent order and the relative degree of rigidity or flexibility in their focus structure. The distinction between rigid and flexible constituent order was discussed above in Section 2.3. While English is a language that fairly rigidly conforms to a S-V-O order, we have seen that the constituents of a ZAI clause are relatively flexible.

Central to his analysis of focus structure as relatively rigid or flexible is Van Valin’s use of the notion “potential focus domain.” Van Valin (1999: 513) defines “potential focus domain” as “the part of the sentence in which a focal element may potentially be found.” In English, for example, the potential focus domain is the entire main clause, meaning that focal stress can potentially fall on any constituent within the main clause, such as the predicate or the right edge of a clause (see (5.1a)), or on a pre-verbal subject (see (5.6a), (5.9a)). English is an example of a language with relatively flexible potential focus domain.

The classification of languages in the two dimensions of rigid or flexible, on the one hand, and syntax and focus structure, on the other, yields a framework from which to view language diversity, for which Van Valin offers the following two-by-two typology:

<table>
<thead>
<tr>
<th></th>
<th>Rigid focus structure</th>
<th>Flexible focus structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigid syntax</td>
<td>French</td>
<td>English</td>
</tr>
<tr>
<td>Flexible syntax</td>
<td>Italian</td>
<td>Russian</td>
</tr>
</tbody>
</table>

This way of classifying languages is based on whether the order of constituents in main clauses is primarily dependent on syntactic principles (e.g. grammatical relations) or on pragmatic ones.
(e.g. the (assumed) cognitive status of referents involved). On the one hand, constituent order may be constrained by pragmatic principles. For instance, a language may forbid the assignment of focus to pre-verbal subjects, as in Italian, or reserve a specific syntactic position for particularly “newsworthy” information, as in Cayuga (Mithun 1992). That is, the domain of focus assignment may be more or less fixed (typically with respect to the verb). On the other hand, in those languages where constituent order is more tightly constrained by syntactic principles, such as English, the encoding of information structure is frequently carried out exclusively by prosodic means, leaving constituent order intact.

Given that the distinction between rigid and flexible is meant to be understood as a continuum rather than as a binary distinction, based on the data reviewed so far, we can determine where the potential focus domain of ZAI falls on the continuum from rigidity to flexibility and, more generally, where ZAI focus structure may be located within Van Valin’s typology.

In terms of focus structure, the potential focus domain in ZAI is relatively flexible, given that focused constituents can appear either pre-verbally or post-verbally. While in broad focus constructions (i.e. sentence or predicate focus), the focus domain is post-verbal, in narrow focus constructions there is a strong preference for focused constituents to appear pre-verbally, though post-verbal focused constituents are possible. Lexical NPs, whether pre- or post-verbal, are usually part of the focus domain, as are pre-verbal independent pronouns. Pre-verbal lexical NPs may be either focused NPs or topicalized NPs. In contrast, pronominal enclitics are always topical.

In terms of syntax, ZAI is also relatively flexible as arguments as well as non-arguments may occur pre- or post-verbally, often times dictated by the needs of focus structure. It appears, therefore, that focus structure is more rigid than syntax, since focus structure may motivate certain syntactic arrangements while the reverse rarely, if ever, holds. That is, syntactic structure does not appear to motivate changes in the focus domain. In this way, ZAI may tend more towards the Italian-type rather than the Russian-type. This can be represented schematically as follows:
Table 5.2: ZAI in Van Valin’s (1999) typology of focus structure

<table>
<thead>
<tr>
<th>Rigid focus structure</th>
<th>⇔</th>
<th>Flexible focus structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigid syntax</td>
<td>⇔</td>
<td>?</td>
</tr>
<tr>
<td></td>
<td>⇕</td>
<td></td>
</tr>
<tr>
<td>Flexible syntax</td>
<td>⇔</td>
<td>ZAI</td>
</tr>
</tbody>
</table>

Although focus marking in ZAI does not involve pitch accent, focused material may appear only at the beginning or end of an intonation unit, i.e. positions of prosodic prominence. One possible motivation, therefore, for the range of constituent orders observed in the various ZAI construction types, as well as the distinction between broad and narrow focus types, may indeed be prosodic. Verb-initial structures, where the verb appears in the prosodically most prominent position, strongly tend to be those in which the verb forms part of the assertion. In non-verb-initial structures, where non-verbal elements occupy the prosodically most prominent position, the verb forms part of the presupposition. In other words, if the verb is the initial element in the clause, it forms part of the focus domain. Otherwise, as in typical cases of argument focus, a non-verbal constituent in the pre-verbal clause-initial and prosodically most prominent position signals its focal nature. In cases of topicalization (see Section 4.1.4), subject NPs appear clause-initially occupying this position. Finally, in Section 4.2 we saw that LA-marked phrases, with their topic announcing or topic promotion function, are set off in a separate intonation unit altogether, among other things offering the phrase prosodic prominence.

5.2 Focus structures in discourse: predicate focus plus argument focus

Above, I have reviewed the various types of focus constructions available to ZAI speakers. We have seen a number of ways in which speakers exploit various combinations of nominal forms and constituent orders to achieve their discursive goals with respect to the communication of topic and
focus relations within a clause or sentence. In the final section of this chapter, I wish to expand this perspective by analyzing three related examples in which the specific combination of predicate focus followed by argument focus is employed in spontaneous discourse for specific ends. We will see that as well as expressing topic and focus relations, the combined use of these construction types aids speakers in accomplishing specific, additional interactional goals.

In the following example, the speaker is recounting what he ate the night before an important event in his life. He explains how he was hungry that night and ate as he normally would:

(5.21) (M, 18 March 2012, 8:31.0-8:37.0)

01 má candaaná gueela’
ma’ ca-ndaana=a’ gueela’
already PROG-be.hungry=1SG night
‘I started to be hungry at night’

02 udahuá normál
gu-dahua!’ norma!’
COMPL-eat.1SG normal
‘I ate normal (as I normally would)’

03 normál udahuá’
norma!’ gu-dahua!’
normal COMPL-eat.1SG
‘I ate NORMAL (as I normally would)’

The speaker mentions he was hungry that night in line 1 and follows this in line 2 with a topic-comment or predicate focus construction in which he states that he ate as he normally would, *udahuá normal*. Interestingly, he follows this in line 3 with an argument focus construction, *normal udahuá*, the mirror image of the utterance in line 2. In terms of a pragmatic assertion, however, there is little that line 3 adds to the hearer’s understanding of the event. The information that the speaker ate as he normally would that night has already been transmitted.

There is no additional pitch accent associated with any part of either utterance, as we can observe in the pitch track shown below. We can also see, however, that there is no substantial pause between line 2 and line 3. In fact, line 3 is begun at the pitch level that line 2 ends with:
The use of the predicate focus construction followed immediately by argument focus may be conceptualized as a discursic structure to its own which exploits the “parallelism” (Jakobson (1966); Fox (1977)) of the mirror image syntactic structures employed.¹ One of the functions of this parallelism, or “chiastic structure” (Silverstein 1984), is to help the speaker extend his speaking turn for an additional intonation unit. At the same time, the predicate focus plus argument focus combination together mark the end of the speaker’s turn. The speaker cedes the floor, though not before providing a captivating end to the re-telling of a seemingly routine and uneventful night of eating. More importantly, the use of the chiastic structure binds the two intonation units into a couplet to be interpreted together.

This combined use of predicate focus plus argument focus as a chiastic structure is employed often in conversation between ZAI speakers. Below is a second example. Here, the speaker is talking about his participation in an international marathon in Mexico City 25 years prior and uses the chiastic structure of predicate focus plus argument focus in lines 2-3 to highlight his young age at the time:

1. I would like to thank Richard Rhodes for his comments to this end at the 2014 SSILA Annual Meeting in Minneapolis, MN.
(5.22) (T and M, 19 March 2012, 0:58.0-1:04.0)

01 T: dxi bixoonē jaa maratón internacionál qué lá,
    dxi bi-xooñe=! jaa maratón!n internaciona!l que* la!
    when COMPL-run=1SG INTJ marathon international DEM LA
    ‘When I ran the international marathon,’

02 T: má napá veintidós изма
    ma*’ n-apa=a!’ veintidós изма
    already HAB-have=1SG twenty-two year
    ‘I was twenty-two years old’

03 T: veintidós изма napá dxique
    veintidós изма n-apa=a!’ dxique*
    twenty-two year HAB-have=1SG then
    ‘I was TWENTY-TWO then’

After beginning his turn with a LA-marked adverbial phrase in line 1 which introduces the event of the international marathon as topical, the speaker uses a predicate focus construction in line 2 to remark on his age at the time. In line 3, the speaker repeats the semantically equivalent utterance, this time using an argument focus construction in which his age appears pre-verbally.

In the final example, also from conversation, a similar use of the parallel, chiastic structure is used. This time the particle NGA can be observed. In the first two lines, T asks C what kinds of crops his father used to grow on his plot of land and whether he had cattle. C responds in lines 3-8.

(5.23) (T and C, 27 Sept 2012, 1:33.5-1:49.0)

01 T: ¿xi bídxi’babe yá’?
    xi* bi-dxi!’ba=be* ya’
    what COMPL-grow=3.HUM Q
    ‘What did he grow?’

02 T: ¿gupabe yuţé lá?
    gu-apa=be* yu*ze* la!
    COMPL-have=3.HUM cattle Q
    ‘Did he have cattle?’
In response to T’s question in lines 1-2, C responds with a predicate focus construction in line 3, saying that his father only cultivated maize. In lines 4-5, he continues this thought stating that in that region maize is the only crop that was grown and does so using an argument focus construction involving the particle NGA. He repeats this thought again in line 6 in a verb-less clause. He ends his turn in lines 7-8 with an argument focus construction that is a mirror image of line 3.

Again, the use of the predicate focus construction followed immediately by argument focus can be conceptualized as a chiastic structure that exploits the parallelism of the mirror image syntactic structures employed. In using this parallel, chiastic structure, the two intonation units are bound
into a couplet to be interpreted together, and the speaker extends his speaking turn for an additional intonation unit, with the second part, the argument focus construction, marking the end of the speaker’s turn, thereby ceding the floor.

5.3 Summary and conclusions

In summary, this chapter explored the range of types of focus constructions in the ZAI data. As we saw, in the information structure of ZAI, sentence focus and predicate focus constructions are consistently verb-initial and argument focus constructions contain either pre-verbal constituents (within the clause) or, alternatively, may be verb-initial. A summary of these facts is shown in Table (5.3):

<table>
<thead>
<tr>
<th>Context</th>
<th>Example</th>
<th>Focus type</th>
<th>Constituent order</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. How’s your car?</td>
<td>guxhiñeñi</td>
<td>PREDICATE FOCUS</td>
<td>V-INITIAL</td>
</tr>
<tr>
<td>b. What happened?</td>
<td>guxhiñe xcoch’</td>
<td>SENTENCE FOCUS</td>
<td>V-INITIAL</td>
</tr>
<tr>
<td>c. I heard your</td>
<td>xcoch’ guxhiñe’</td>
<td>ARGUMENT FOCUS</td>
<td>pre-verbal NP</td>
</tr>
<tr>
<td>motorcycle broke down</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition, this chapter showed that there is no evidence for pitch accents directly associated with focal material. However, elements may display various prosodic properties—longer duration, higher pitch register, and greater pitch range—related to their position within a given intonation unit. In particular, focused elements, be they nominal or verbal constituents, tend to occur in prosodically more prominent positions, i.e. beginnings of intonation units. Pre-verbal elements, for their part, are exclusively part of the focus domain. This was viewed as a possible prosodic motivation for the focus domain being associated primarily with the initial position, be it the verb in a verb-initial construction or a pre-verbal element.

These observations led us to examine the place of ZAI within the typology of focus structure proposed by Van Valin (1999). First, because arguments as well as non-arguments may occur
pre- or post-verbally, we described ZAI as syntactically relatively flexible. Second, given that focused constituents can appear either pre-verbally or post-verbally, it was determined that the potential focus domain in ZAI is also relatively flexible. In broad focus constructions (i.e. sentence or predicate focus), the focus domain is post-verbal and, in narrow focus constructions, there is a strong preference for focused constituents to appear pre-verbally (though post-verbal focused constituents are possible). Lexical NPs, whether pre- or post-verbal, are usually part of the focus domain, as are pre-verbal independent pronouns.\(^2\) In contrast, pronominal enclitics are always topical.

However, it does appear that focus structure is more rigid than syntax, since focus structure can motivate certain syntactic arrangements while the reverse never holds. That is, syntactic structure does not appear to motivate changes in the focus domain. Therefore, ZAI may tend more towards the Italian-type rather than the Russian-type (cf. Table 5.2).

Finally, the chapter concluded with a discussion of a conversational strategy used by ZAI speakers involving the successive use of predicate focus and argument focus to accomplish specific conversational goals. The use of the predicate focus construction followed immediately by argument focus was analyzed as a chiastic structure that exploits the parallelism of the mirror image syntactic structures employed. In using this chiastic structure, the two intonation units are bound into a couplet to be interpreted together, and the speaker extends his speaking turn for an additional intonation unit, with the second part, the argument focus construction, marking the end of the speaker’s turn, ceding the floor.

\(^2\) Pre-verbal lexical NPs may also represent topicalized NPs (cf. Section 4.1.4).
Chapter 6

CONCLUSIONS AND AVENUES FOR FURTHER RESEARCH

The fundamental aim of information structure studies, and of discourse pragmatics more generally, is to understand how the same propositional content can be expressed in linguistically different ways. In this, it is important examine the syntagmatic relations between the elements of a clause or sentence and the ways that these can vary. More crucially, however, the study of information structure requires an analysis of the associative relations between different, but related clause or sentence structures. These structures, as they are stored in the memory of speakers and hearers, represent alternative ways to structure propositions that differ depending on the pragmatic goals of the speaker. In other words, the study of information structure involves not only the relationships and orders between elements within a clause or sentence, but also the relationships between clauses or sentences that are semantically equivalent though formally and pragmatically different. These relationships are the associative relations that hold between available alternatives and that speakers and hearers bring to bear to accomplish their communicative goals.

This dissertation examined the associative relations that hold in ZAI between different structures on two distinct levels: a) the pragmatic states of the referents of individual sentence constituents in the minds of the speech participants, and b) the pragmatic relations established between these referents and propositions. First, as we saw in Chapter 3, speakers use the relationships between nominal forms, cognitive statuses, and grammatical roles in nuanced ways to accomplish specific communicative and interactional goals, such as to introduce and track referents, mark referents as more or less accessible, as well as to mark certain referents as more or less thematic. Second, as we saw in Chapters 4 and 5, speakers exploit the relations between constituent orders, morphology, and topical and focal material to distinguish between presuppositions and assertions, to mark shifts of background information or of topical units, and signal the focus domain of a proposition, as well as to accomplish interactional goals such as holding or ceding the floor in turn-taking in conversation.
With these two directions in mind, this chapter presents an overview of the main contributions of this dissertation. In this, I discuss the conclusions derived from the analysis of the main information structure properties of ZAI, namely: 1) nominal forms and cognitive status, 2) the LA particle, and 3) topic and focus constructions. This discussion includes the conclusions reached in the analysis of the use of each of these three properties in narrative and conversation including: the alternation between overt and zero third-person pronominal clitics, the use of the particle LA, and the parallel, chiastic use of predicate focus and argument focus. Included in each section is a discussion of possible avenues for further research.

6.1 Nominal forms and cognitive status

This dissertation explored the relationship between form and distribution of nominals and between their form and function, analyzing the different forms that are used to introduce and track referents and to mark referents as more or less accessible. The discussion, framed between Preferred Argument Structure (Du Bois et al. (2003)) and the theory of Accessibility (Ariel (2001)), showed that the fundamental mechanism driving the tendencies captured by PAS can be traced to the notion of accessibility.

More specifically, the avoidance of new referents and lexical NPs in the A role was understood as an avoidance of referents in the A role with a low degree of accessibility. The tendency, in other words, is to avoid low accessible As. The result is that highly accessible referents with less coding material are likely to occur in the A role. In contrast, low accessible referents with more coding material are unlikely to occur in that role and, instead, will more consistently occur in the O role. The S role exhibits a tendency in between the A and O roles in that it will often house previously mentioned, animate, salient, topical, and recent referents. At the same time, however, it will often function as a “cognitive staging area” for the introduction of new referents at episode boundaries.

Moreover, because nominal forms indicate the status of their denotations as pragmatically more or less available in the speaker or hearer’s mind, the forms of nominals that speakers use depends
on the assumed cognitive status of the referents involved. That is, they depend on assumptions that a speaker can reasonably make regarding the addressee’s knowledge and attention state in the specific context in which the form is used. Therefore, not only does type of nominal expression correlate with grammatical role, but with cognitive status as well.

It is important to note that pragmatic or cognitive status is not a pre-requisite for topic or focus-hood, although it may play a role. Because insufficiently accessible topic referents are more difficult to interpret, topic referents usually have a certain degree of pragmatic accessibility, where more acceptable topics are higher on a cognitive status scale (i.e., the Topic Accessibility Scale (Lambrecht (1994))). The least acceptable are indefinite NPs and bare nouns. The most acceptable topics in ZAI are clitics. Related to this, it was observed that, although inconsistent, the inanimate object enclitic is employed relatively frequently for topics (cf. example (5.20)). One goal of future work should be to pay close attention to this use.

Correlations were also found between information structure of certain types of constructions and the cognitive status of the referents involved. IN FOCUS (Gundel et. al. (1993)) or ACTIVATED referents do not occur in presentational or event-reporting constructions. TYPE IDENTIFIABLE referents do not occur in “marked topic”, detachment constructional involving the particle LA. Therefore, for ZAI, NPs in presentational constructions are never pronominal forms, and NPs in detached, LA-marked phrases are never indefinite. Presentational constructions are often used to introduce new, human referents, but new referents, either human or not human, can also be introduced in the O role using topic-comment constructions.

Section 3.3 focused on the pragmatic status of the two third person pronominal forms, the zero and the overt subject enclitic form, exploring the distribution and alternation of these forms in narrative and conversation. While the overt form was found to have a broader set of binding conditions than the zero form, the choice between the two forms is free at the main clause level. In those cases, an important discursive factor governing their use is the relative thematic salience of the referents. Because the overt pronoun is used for more thematic figures and the zero for less thematic figures,
speakers must make active choices in contexts involving multiple third-person participants about which pronoun to assign to each. The study of narrative and conversational contexts is therefore crucial for understanding how speakers and hearers evaluate the relative thematicity of participants and use linguistic resources to do so.

6.2 The LA discourse particle

The discourse particle LA is involved in expressing information structure in ZAI. As we saw in Chapter 4, LA-marked constructions can have a topic-promoting function, but also mark topical information, set the spatial, temporal, or individual framework within which the predication holds, and play a discourse cohesion role. They mark phrases that function as “scene-setting topics,” can have a frame-setting or delimiting function, can mark changes in topic or boundaries of topical units, and/or can function as contrastive topic markers.

More generally, constructions with LA form part of the background presuppositions and establish a framework within which to proceed with the discourse, in much the same way that a question does. As was pointed out, there are, in fact, similarities between the use of LA in yes/no questions and in LA-marked or detached phrases in that both are used to secure referential common ground with the addressee(s). From this perspective, LA functions as a ‘try’-marker and as a resource for negotiating common ground.

As with the analysis of the overt versus zero alternation in third person pronominal forms, the multifunctional analysis of LA also requires the analysis of spontaneous speech and, specifically, of conversation. It is likely that the use of LA is tied to the ways that ZAI speakers signal degrees of awareness of common ground in interaction through not only linguistic means but through non-verbal means as well. An analysis of multi-modal interaction would no doubt be extremely worthwhile to begin to understand how forms such as this are employed and how they fit into local conversational norms about the kinds of assumptions that are made explicit linguistically between speakers and hearers and which are not.
6.3 Topic and focus constructions

At the center of information structure in ZAI is the flexible nature of constituent order. As we saw, the extent to which phonetic and intonational cues play a role in the expression of the cognitive status of referents was found to be minimal and information structure categories and relations are expressed mainly through manipulation of constituent order.

Verb-initial clauses are compatible with the widest range of pragmatic construals as they can be employed in all topic-focus construction types: event-reporting, topic-comment, and identificational constructions. Constituent order, however, adapts to discourse functions and verb-initial syntax in ZAI is frequently violated in constructions in which topicalized and focalized elements may often appear before the verb. For this reason, we described ZAI as syntactically relatively flexible. In addition, because the focus domain is mostly tied to the pre-verbal position, ZAI can be described as relatively rigid pragmatically. Pre-verbal constituents, whether subjects, objects, or adjuncts, are almost exclusively focused constituents of identificational constructions.  

Crucially, therefore, focus structure in ZAI may motivate certain syntactic arrangements. The reverse, that syntactic arrangements motivate changes in the focus domain, is never the case.

Moreover, constituent order interacts closely with nominal form in the expression of topic and focus relations in ZAI. Lexical NPs in any of construction type typically signal a constituent that forms part of the focus domain. Independent pronominal forms, for their part, may signal topical or focal material, depending on position and on context. Meanwhile, dependent forms, i.e. subject enclitics, are used exclusively for subject-topics. A focused subject cannot appear as an enclitic on the verb.

Finally, it was noted that both verb-initial and non-verb-initial structures exploit positions of prosodic prominence at the beginning and end of IUs. As we saw through an analysis of the use of different focus structure constructions in narrative and conversation, these positions are exploited

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1 One exception to this is the topicalization construction, in which the pre-verbal constituent is a subject-topic with a co-referring enclitic on the verb. These are used typically in cases of topic promotion.
in the parallel, chiastic use of predicate focus and argument focus.

In this sense, while there is no evidence for pitch accents associated with topical or focal material, it is possible that there may be a prosodic motivation for the various types of constituent orders and the pragmatic motivations underlying their use. The search for description and explanation in this dimension would benefit greatly from a detailed, systematic study of the range of intonation patterns employed by ZAI speakers and their relation to the diversity of information structure categories and constructions. Ideally, this study could be extended or related to similar phenomena in related Zapotec languages.
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