A grammar of Pite Saami

Joshua Wilbur
Studies in Diversity Linguistics

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A grammar of Pite Saami

Joshua Wilbur
Muv vienagijda Árjepluovest
## Contents

Acknowledgements

Symbols and abbreviations

### 1 Introduction

1.1 The Pite Saami language and its speakers
  1.1.1 Linguistic genealogy
  1.1.2 Names for Pite Saami
  1.1.3 Geography
  1.1.4 The state of the Pite Saami language

1.2 Linguistic documentation of Pite Saami
  1.2.1 Previous studies
  1.2.2 The Pite Saami Documentation Project corpus
  1.2.3 Using this description

1.3 Typological profile

### 2 Prosody

2.1 Monosyllabic word structure

2.2 Multisyllabic word structure
  2.2.1 Word stress
  2.2.2 Relevant prosodic domains
  2.2.3 Syllabification
  2.2.4 A note on syllables and feet

2.3 Utterance-level prosody
  2.3.1 Intonation in utterances
  2.3.2 Utterance-final weakening

### 3 Segmental phonology

3.1 Consonants
  3.1.1 Consonant phonemes and allophonic variations
  3.1.2 Consonant clusters
## Contents

3.2 Vowels ................................................. 63
  3.2.1 Vowel phonemes and allophonic variations .... 64
  3.2.2 Epenthetic schwa ............................... 70

4 Morphological patterns and word classes ............. 73
  4.1 Overview of morphology ............................ 73
     4.1.1 Linear morphology ............................ 74
     4.1.2 Non-linear morphology (morphophonology) ... 74
  4.2 Overview of word classes ......................... 81

5 Nominals I: Nouns ....................................... 83
  5.1 Number in nouns .................................... 83
  5.2 The nominal case system ......................... 84
     5.2.1 Nominative case ............................ 84
     5.2.2 Genitive case .............................. 85
     5.2.3 Accusative case ............................ 85
     5.2.4 Illative case ............................... 86
     5.2.5 Inessive case ............................... 87
     5.2.6 Elative case ............................... 88
     5.2.7 Comitative case ............................ 89
     5.2.8 Abessive case .............................. 90
     5.2.9 Essive case ................................ 91
  5.3 Number and case marking on nouns ................ 92
     5.3.1 Nominal suffixes ............................ 92
     5.3.2 Non-linear noun morphology ................ 95
     5.3.3 Problematic case/number marking in abessive case 97
  5.4 Inflectional classes for nouns .................... 98
     5.4.1 Class I ..................................... 100
     5.4.2 Class II .................................... 104
     5.4.3 Class III ................................... 105
     5.4.4 Summary of noun classes ................. 107
  5.5 Possessive suffixes ............................... 108

6 Nominals II: Pronouns .................................. 113
  6.1 Personal pronouns .................................. 113
  6.2 Demonstrative pronouns ......................... 115
  6.3 Reflexive pronouns ............................... 117
  6.4 Interrogative pronouns ......................... 119
     6.4.1 Interrogative pronouns with human referents 119
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.4.2 Interrogative pronouns with non-human referents</td>
<td>120</td>
</tr>
<tr>
<td>6.4.3 Interrogative pronouns concerning a selection</td>
<td>120</td>
</tr>
<tr>
<td>6.4.4 Non-nominal interrogative pro-forms</td>
<td>123</td>
</tr>
<tr>
<td>6.5 Relative pronouns</td>
<td>125</td>
</tr>
<tr>
<td>7 Adjectivals</td>
<td>127</td>
</tr>
<tr>
<td>7.1 Attributive adjectives</td>
<td>128</td>
</tr>
<tr>
<td>7.1.1 Attributive adjectives in elliptic constructions</td>
<td>129</td>
</tr>
<tr>
<td>7.2 Predicative adjectives</td>
<td>130</td>
</tr>
<tr>
<td>7.3 A note on attributive and predicative adjectives</td>
<td>134</td>
</tr>
<tr>
<td>7.4 Comparatives and superlatives</td>
<td>135</td>
</tr>
<tr>
<td>7.5 Comparing NP referents</td>
<td>137</td>
</tr>
<tr>
<td>7.6 Restrictions on smáva and unna ‘small’</td>
<td>138</td>
</tr>
<tr>
<td>7.7 Quantifiers</td>
<td>140</td>
</tr>
<tr>
<td>7.8 Demonstratives</td>
<td>142</td>
</tr>
<tr>
<td>7.9 Numerals</td>
<td>143</td>
</tr>
<tr>
<td>7.9.1 Basic numerals</td>
<td>143</td>
</tr>
<tr>
<td>7.9.2 Complex numerals</td>
<td>145</td>
</tr>
<tr>
<td>7.9.3 Numerals and morphosyntax</td>
<td>147</td>
</tr>
<tr>
<td>8 Verbs</td>
<td>149</td>
</tr>
<tr>
<td>8.1 Finite verbs and inflectional categories</td>
<td>149</td>
</tr>
<tr>
<td>8.1.1 Person and number</td>
<td>149</td>
</tr>
<tr>
<td>8.1.2 Tense</td>
<td>150</td>
</tr>
<tr>
<td>8.1.3 Mood</td>
<td>151</td>
</tr>
<tr>
<td>8.2 Non-finite verb forms and periphrastically marked verbal categories</td>
<td>153</td>
</tr>
<tr>
<td>8.2.1 Future</td>
<td>155</td>
</tr>
<tr>
<td>8.2.2 Aspect</td>
<td>155</td>
</tr>
<tr>
<td>8.2.3 Negation</td>
<td>157</td>
</tr>
<tr>
<td>8.3 Passive voice</td>
<td>158</td>
</tr>
<tr>
<td>8.4 Morphological marking strategies on verbs</td>
<td>159</td>
</tr>
<tr>
<td>8.4.1 Inflection suffixes for verbs</td>
<td>160</td>
</tr>
<tr>
<td>8.4.2 Non-linear morphology in verbs</td>
<td>161</td>
</tr>
<tr>
<td>8.4.3 The potential mood: inflection or derivation?</td>
<td>165</td>
</tr>
<tr>
<td>8.5 Inflection classes for verbs</td>
<td>168</td>
</tr>
<tr>
<td>8.5.1 Class I</td>
<td>170</td>
</tr>
<tr>
<td>8.5.2 Class II</td>
<td>171</td>
</tr>
<tr>
<td>8.5.3 Class III</td>
<td>173</td>
</tr>
</tbody>
</table>
## Contents

8.5.4 Class IV .................................................. 175
8.5.5 Class V .................................................. 176
8.5.6 Other possible verb classes .................................. 178
8.5.7 The verb årrot ‘be’ ........................................ 178
8.5.8 The negation verb ................................... 179
8.5.9 Summary of verb classes ................................ 180

9 Other word classes .............................................. 183
9.1 Adverbs .................................................. 183
  9.1.1 Derived adverbs ................................... 183
  9.1.2 Lexical adverbs .................................... 184
9.2 Adpositions ................................................ 187
  9.2.1 Postpositions ....................................... 188
  9.2.2 Prepositions ....................................... 189
9.3 Conjunctions ............................................... 190
9.4 Interjections ............................................... 192

10 Derivational morphology ...................................... 195
10.1 Nominal derivation ....................................... 196
  10.1.1 The diminutive suffix -tj ................................ 196
  10.1.2 The general nominalizer suffix -k ................... 197
  10.1.3 The action nominalizer suffix -o .................. 199
  10.1.4 The agent nominalizer suffix -däddje .............. 200
  10.1.5 The state nominalizer suffix -vuohta ............... 201
10.2 Verbal derivation .......................................... 202
  10.2.1 The diminutive verbalizer suffix -tj ............... 202
  10.2.2 The verbal derivational suffix -st ................ 204
  10.2.3 The verbal derivational suffix -d ................ 204
  10.2.4 The verbal derivational suffix -dall ............ 205
  10.2.5 Passivization with the derivational suffix -duvv .... 205
10.3 Adjectival derivation ..................................... 207
  10.3.1 Adjective derivation ................................ 207
  10.3.2 Ordinal numeral derivation with -át .............. 208
10.4 Adverbial derivation ..................................... 208
10.5 Summary of derivational morphology .................... 208

11 Phrase types ..................................................... 211
11.1 Verb complex ............................................. 211
Contents

11.2 Nominal phrases ........................................... 215
  11.2.1 NPs in adverbial function .......................... 219
11.3 Adjectival phrases ......................................... 219
  11.3.1 APs in adverbial function ........................... 222
11.4 Adverbial phrases ......................................... 222
11.5 Postpositional phrases .................................... 223

12 Overview of the syntax of sentences ...................... 225
  12.1 Grammatical relations .................................... 225
12.2 Constituent order at clause level ......................... 226
  12.2.1 Information structure ................................. 229

13 Basic clauses ................................................. 231
  13.1 Declarative clauses ....................................... 231
    13.1.1 Basic intransitive declaratives .................... 231
    13.1.2 Basic transitive declaratives ..................... 233
    13.1.3 Existential clauses ................................. 234
    13.1.4 Copular clauses .................................. 235
    13.1.5 Multi-verb declarative clauses ................... 237
  13.2 Interrogative clauses .................................... 242
    13.2.1 Constituent interrogative clauses ................ 242
    13.2.2 Polar interrogative clauses ....................... 244
  13.3 Clauses in the imperative mood ......................... 245
  13.4 Clauses in the potential mood ......................... 246

14 Complex clauses ............................................. 249
  14.1 Clausal coordination .................................... 249
  14.2 Clausal subordination ................................... 250
    14.2.1 Complement clauses ............................... 250
    14.2.2 Adverbial clauses ................................ 254
    14.2.3 Other subordinate clauses with non-finite verb forms 256
    14.2.4 Relative clauses ................................ 256

Appendix: Inventory of recordings ............................ 261

Bibliography .................................................... 271

Name index ...................................................... 275

Subject index ................................................ 277
Acknowledgements

This grammar of Pite Saami began as a part of my PhD project at Christian-Albrechts-Universität zu Kiel, which I successfully completed in August 2013. To a large extent, its contents are the same as the final version of my dissertation (hosted by the university library in Kiel), but a number of revisions and improvements to content and structure have been made, thanks mainly to many useful comments from anonymous reviewers, editors and proof-readers, but also due to my own ever increasing understanding of the language.

A number of individuals played a vital role in enabling the research for and the writing of this grammar.

Above all, I am indebted to the Pite Saami community in Arjeplog not only for graciously permitting me to document their fascinating language, but also for allowing me – initially just a random but curious stranger – to intrude into their lives. I would particularly like to thank Nils-Henrik Bengtsson, Inger and Sven Anders Fjällås, Anders-Erling Fjällås, Elsy Rankvist, Edgar Skaile† and Dagny Skaile. Gijtov adnet!

My PhD supervisor, Ulrike Mosel, agreed to the task of guiding me quite late in my PhD project leading up to this book, even after much of the data for the corpus had already been collected; she provided invaluable criticism and played an essential role in the development of this grammar.

My sincere thanks are also due to Michael Rießler for his motivation, comments and support, particularly concerning Saami linguistics, and to the Hans Rausing Endangered Languages Project for supporting the Pite Saami Documentation Project for five years.

Many thanks also to: Rogier Blokland, Yvonne Ericson, Ciprian Gerstenberger, Martin Haspelmath, Martin Hilpert, Elena Karvovskaya, Erica Knödler, Kristina Kotcheva, Bruce Morén-Duolljá, Stefan Müller, Maarten Mous, Sebastian Nordhoff, Stanly Oomen, John Peterson, Christian Rapold, Robert Rißmann, Florian Siegl, Peter Stegado, Mulugeta Tsegaye, Riitta-Liisa Valijärvi, Øystein Vangsnes and Marijn van ’t Veer.

Furthermore, I am grateful to the staff at Language Science Press and numerous dedicated volunteers, all of whom have spent their valuable time helping in
Acknowledgements

the review and publication process in support of the idea of true open-access publishing, free of charge to both authors and readers. I am pleased to be included in this unprecedented project.

And last but far from least, my appreciation and love go out to Rebecca, Miranda, Eliah, Reuben, Shirley and Lee for their love and support in the past, present and future!

Of course, I take full responsibility for any omissions, mistakes or faults found within this work.

Joshua Wilbur
Freiburg, July 2014
Symbols and abbreviations

- segmentable morpheme boundary
\ morpheme via stem alternation (not segmentable)
+ compound boundary
= clitic boundary
. syllable boundary
σ syllable
Σ morphological stem
* ungrammatical form; reconstructed form
? uncertain form
< source language
// phonological representation
[] phonetic form
<> orthographic representation
∼ variation between forms

ABESS abessive cl. sx. inflectional class suffix
ACC accusative COM comitative
ADJZ adjectivizer COMP comparative
AdvP adverbial phrase CONNEG connegative
ADVZ adverbializer DEM demonstrative
agr. sx. agreement suffix DIM diminutive
AP adjectival phrase DIST distal
approx. approximant DU dual
ATTR attributive ELAT elative
C consonant segment e elicitation session
CC two-segment consonant cluster ESS essive
CCC three-segment consonant cluster GEN genitive
C-grad consonant gradation ILL illative

IMP imperative INESS inessive
<table>
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</tr>
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<tr>
<td>n/a</td>
<td>not available</td>
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<td>NEG</td>
<td>negation verb</td>
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<td>nominalizer</td>
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<td>str</td>
<td>strong grade</td>
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<td>subordinator</td>
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<td>SUPERL</td>
<td>superlative</td>
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<td>verbalizer</td>
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<td>VC</td>
<td>verb complex</td>
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<td>VH</td>
<td>vowel harmony</td>
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<td>wk</td>
<td>weak grade</td>
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1 Introduction

This description of the grammar of the Pite Saami language is intended to provide a general linguistics audience with an overview of phonological and morphosyntactic structures found in the language. It is based on a corpus of spoken language data collected over several years, including both free speech and elicited data. It covers the phonology, morphology and phrasal structures, and how these interact with each other, while also providing a sketch of the clausal phenomena.

The present chapter provides background information on Pite Saami. It includes an overview of the language and its speakers in §1.1, then provides details about the documentation project on which this study is based in §1.2, and finally presents a typological profile in §1.3.

1.1 The Pite Saami language and its speakers

1.1.1 Linguistic genealogy

The Saami languages form a sub-branch of the Uralic language family. Pite Saami is classified as the southern-most Western Saami language in the Northern group. Together, the Saami languages form a dialect continuum; Pite Saami is therefore most closely related to Lule Saami and Ume Saami, the two languages spoken directly to its north and south, respectively.\(^1\) Figure 1.1 on the following page shows the Saami sub-branch of the Uralic family tree.

1.1.2 Names for Pite Saami

While *Pite Saami*\(^2\) is the term used in the present study to refer to the language spoken by the Pite Saami people, the language also has other names. It is also called *Arjeplog Saami* (cf. Lehtiranta 1992), referring to Arjeplog, the main mu-

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\(^1\) Cf. Sammallahti (1985: 151, 1998: 20–24) and Larsson (1985: 161–162) for more discussion on the linguistic features which motivate the division of the dialect continuum into ten Saami languages.

\(^2\) In English, Saami is also spelled *Sámi* or *Sami*. 
1 Introduction

Figure 1.1: Pite Saami within the Saami sub-branch of the Uralic language family (based on Sammallahti 1998: 1–34)

nicipality it is spoken in. The endonym is bidumsáme giella or bisumsáme giella, which literally mean ‘Pite Saami’s language’, as shown in example (1).

(1) Bidumsáme giella
bidum+sáme giella
Pite+Saami\GEN.SG language\NOM.SG
‘the Pite Saami language’

Nonetheless, speakers of Pite Saami (as is true for speakers of other Saami languages) generally refer to themselves and the individual language they speak simply as ‘Saami’, without further specification. This is likely the reason why there is no consensus concerning the endonym, which has two forms (see above); indeed, some speakers are quite unsure that an endonym exists at all.

Germanic cultures have often referred to Saami peoples using the exonym Lapps (cf. the place name Lapland), and thus the language has also been referred to as Pite Lappish in the past. This term is no longer considered respectful by many Pite Saami individuals; the name Saami is preferred, as it is borrowed from the endonym sábme or sáme. Nonetheless, a number of speakers I have worked with still refer to their own language as lapska when speaking Swedish.

1.1.3 Geography

The Saami languages are spoken in an area traditionally referred to as Sápmi; this covers a territory stretching from south-central Norway and central Sweden, across northern Norway, Sweden and Finland and over most of the Kola Peninsula in the Russian Federation, as illustrated in Figure 1.2 on the next page.

There is no official geographic or political unit defining any Pite Saami linguistic or ethnic area, but the individuals (including both speakers and non-speakers)
1.1 The Pite Saami language and its speakers

Figure 1.2: A map of Sápmi, the territory in which the Saami languages were traditionally spoken, with Pite Saami shaded in (borrowed from Bull et al. 2007, with permission)

I have met, worked with or heard about who consider themselves to be Pite Saami (regardless of language abilities) all come from an area based roughly on the Arjeplog municipality in Swedish Lapland and bordering areas in Norway. On the Swedish side, this has traditionally been referred to as Pite lappmark ‘Pite Saami territory’. For instance, Ruong, himself a native speaker of Pite Saami, claims that the “most genuine form” (Ruong 1943: iii; my translation) of the Pite Saami language is spoken by members of the Luokta-Mavas sameby, whose summer reindeer grazing lands are located along the headwaters of the Pite River, and by settled Saamis in the same area. Manker’s ethnography of the Saami populations in the Swedish mountains (Manker 1947) outlines the three samebyar

3 Note that Arjeplog municipality (kommun in Swedish) refers to the larger administrative district of ca. 15,000 km², while the town of Arjeplog is the main village in the municipality.

4 A sameby (Swedish, literally ‘Saami village’; samebyar in plural) is a group of reindeer herding families who tend their reindeer together in the same territory.

5 However, speakers from Semisjaur-Njarg sameby to the south were also included as sources in Ruong (1945), indicating that Ruong was clearly aware of the difficulty of drawing distinct language borders in the Saami dialect continuum. He indicates that some areas on the north side of the Pite River drainage speak Lule Saami, while speakers along the Skellefte River drainage are more under the “influence of Southern Saami” (Ruong 1945: iii; my translation).
1 Introduction

Luokta-Mavas, Semisjaur-Njarg and Svaipa as part of Pite lappmark. Sammal-lahti (1998: 22) corroborates this, and adds the forest sameby Ståkke to the list. Collinder and Bergsland also help delineate the southern border of Pite Saami territory. Collinder writes that the border “goes along the Pite River between the parishes of Jockmock [sic] and Arvidsjaur, and farther west through the parish of Arjeplog” (1960: 23), while Bergsland further specifies that Ume Saami is spoken by “the forest Lapps in southern Arjeplog [...] and by the mountain Lapps in Sorsele” (1962: 27).

As for the Norwegian side, some Pite Saami reindeer herding families had their summer reindeer grazing lands in the Norwegian territory adjacent to the international border (cf. Manker 1947). The Finno-Ugrian scholar Eliel Lagercrantz worked with Pite Saami speakers whose families originated in the Arjeplog municipality but had resettled to the Beiarn area in Norway (cf. Lagercrantz 1926). Ethnic Pite Saami individuals still live in Norway, and are, for instance, still active in the local Pite Saami association there, Salten Pitesamisk Forening.

As a result, one can say that Pite Saami was traditionally spoken in an area spanning both sides of the Norwegian-Swedish border around the municipality of Arjeplog on the Swedish side and across the border into Saltal and Beiarn municipalities in Norway. On the Swedish side, the Pite Saami area is essentially limited to the Pite River drainage above the waterfall at Storforsen, and the sections of the Skellefte River drainage from the town of Arjeplog and farther upriver. The map in Figure 1.3 on the facing page gives a rough idea of the traditional geographic area, which is the light area on the map. It is based on Lagercrantz (1926), Ruong (1943), Manker (1947), Bergsland (1962) and Sammalallahti (1998), as well as on my own knowledge gained by discussing family histories with Pite Saami individuals.

My own research indicates that Pite Saami is currently still spoken by a few members of the Luokta-Mavas, Semisjaur-Njarg and Ståkke samebyar, as well as by settled Saami families from the same areas. Furthermore there are a few speakers from the Arjeplog municipality who have since moved to other areas outside of Arjeplog municipality, even as far away as southern Sweden. Ethnic Pite Saami individuals from Norway have indicated to me that the last Pite Saami speakers on the Norwegian side died several generations ago.

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6 Manker (1947: 473) includes a map of all Swedish samebyar as a fold-out, and a map of these three Pite Saami samebyar.
1.1 The Pite Saami language and its speakers

Figure 1.3: An approximate map of the territory in which the Pite Saami language was traditionally spoken.
1 Introduction

1.1.4 The state of the Pite Saami language

Traditionally, most Pite Saami families lived either as semi-nomadic reindeer herders or as sedentary farmers, fishers and hunters. Despite having always been in contact, these two groups lived very different lifestyles, and spoke Saami in relative isolation from one another. While reindeer herding Saami have often been a topic of Saami studies, the settled Saami are neglected or even actively prejudiced against for not being ‘true’ Saami since they do not herd reindeer. The data supporting the present study and gathered as part of the Pite Saami Documentation Project (cf. §1.2.2) originated from both groups.

By the eighteenth century, the Saami peoples had, in general, been converted from animistic polytheism to Christianity, marking the beginning of Saami assimilation to North Germanic culture (cf. Pulkkinen 2005). Strict policies in the mid-nineteenth century sent Pite Saami children to special ‘nomad schools’ where they were not allowed to speak Saami. Attending these schools also kept them away from their families and from regularly participating in Pite Saami life, while reinforcing the state’s drive to exclusively promote Swedish culture and social values (cf. Valijärvi & Wilbur 2011).

Accompanying this shift, traditional realms of Pite Saami experience are slowly being left behind in favor of Swedish ones. With the introduction of modern conveniences, most Pite Saami individuals have moved to permanent dwellings in populated communities, particularly Arjeplog, thereby leaving behind traditional ways of life. Along with this demographic shift, they are also losing the need to carry out traditional occupations using the Pite Saami language. As a result, all Pite Saami speakers today speak Swedish fluently, and indeed use Swedish significantly more often in everyday life (cf. Valijärvi & Wilbur 2011).

A gradual reverse in political and social policies in Sweden over the last decades led initially to the acceptance and then to the active promotion of multiculturalism, particularly concerning the Saami people. This has helped to positively change attitudes towards Pite Saami identity. However, concerning the Pite Saami language and many traditional cultural realms, this change seems inadequate for revitalization. For instance, the Swedish government’s minority language law from 2010 only applies the blanket term samiska (‘the Saami language’), and, in doing so, completely disregards the reality that there are five different Saami languages in Sweden. Even within Sápmi, Pite Saami is threatened by larger Saami languages, in particular by North Saami, which has an active speech community of around 30,000 speakers, regular television, radio, print and internet resources, and first-language instruction in public school (cf. Salmi- nen 2007: 209–211). The robust status of North Saami in addition to the lack of an
officially recognized Pite Saami orthography allow local government agencies to conveniently support North Saami alone in fulfilling the language law’s requirements; any positive effects on the Pite Saami language are essentially negated.

According to my own data collected from Pite Saami individuals during fieldwork, there are around 30 speakers left,\(^7\) of around 2000 ethnic Pite Saami individuals (Krauss 1997: 24). With one exception, all speakers are older than 50. Based on my own observations, all speakers are fluent in the Swedish language, even if many of them did not learn Swedish until they began school. Indeed, Swedish dominates everyday life for most speakers today, particularly for those who do not work in reindeer husbandry, and for those not living in the traditional Pite Saami area. Only a few households (less than five) use Pite Saami on a regular basis at home or in family situations, and these are still involved in reindeer husbandry. In public realms, the language is rarely used today. For a more detailed description and analysis of the situation the language is currently in, see Valijärvi & Wilbur (2011).

1.2 Linguistic documentation of Pite Saami

The Pite Saami language has been the subject of academic research in the past; cf. Halász (1896), Lagercrantz (1926), Ruong (1943) and Lehtiranta (1992). This extant body of research was consulted in coming to terms with Pite Saami linguistic structures in creating the present description. However, in fulfilling the goal of describing the Pite Saami language as it is spoken in the early 21st century, the Pite Saami Documentation Project corpus, collected from 2008 through 2013, is the main source of data. With this in mind, I consider this a corpus-based description, as opposed to a literature-based description, which would have attempted to incorporate these previous works to a much greater extent. Indeed, everything not specifically cited as coming from another source is based on my own analysis of the corpus. The current description will hopefully be seen as a supplement to previous work on Pite Saami, and together with previous studies, can facilitate exploring language change as exemplified by a severely endangered language.

In the following sections, previous studies on Pite Saami are summarized in §1.2.1. The current corpus and the documentation involved in creating it are described in §1.2.2. Then §1.2.3 provides a short guide to using this description.

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\(^7\) Cf. Salminen (2007: 221), who claims there are only 10 speakers, while the English abstract in Lehtiranta (1992) erroneously claims that the Pite Saami language is “now extinct.”
1.2.1 Previous studies

In the late 19th century the Hungarian scholar Ignácz Halász studied Pite Saami, and wrote several studies in Hungarian on the language. *Lule- és Pite-lappmarki nyelvmutatvényok és szótár* (Halász 1885) contains the Gospel of Matthew in Lule Saami, and a combined Lule Saami/Pite Saami wordlist with translations in Hungarian and German. *Népköltési gyűjtemény: a Pite Lappmark Arjepluogi egyházkerületéből* (Halász 1893) consists of a significant text collection of short Pite Saami texts, transcribed using the traditional Finno-Ugrian transcription. Each text is translated as a whole into Hungarian. The majority of the texts are traditional narratives, and a few poems and songs are also transcribed and translated. *Pite lappmarki szótár és nyelvtan* (Halász 1896) includes morphological paradigms and a Pite Saami wordlist with translations into Hungarian and German.

*Sprachlehre des Westlappischen nach der Mundart von Arjeplog* (Lagercrantz 1926) is a grammar in German. It is based on three months of fieldwork during which Lagercrantz consulted three Pite Saami individuals who had settled in the Beiarn district in Norway but who were originally from the Arjeplog municipality. The book covers semantically driven descriptions of clause structures, a limited description of morphology, and an extended analysis of the phonological system, based on phonetic acoustic experiments.

*Lappische Verbalableitung dargestellt auf Grundlage des Pitelappischen* (Ruong 1943) is the dissertation of Israel Ruong, who later became professor of Saami languages and culture at Uppsala universitet. Ruong’s native language was Pite Saami; his dissertation, an elaborate categorization of Pite Saami verb derivations, is his only study specifically dealing with the Pite Saami language.

*Arjeploginsaamen äänne- ja taivutusopin pääpiirteet* (Lehtiranta 1992) is a Finnish-language description of Pite Saami phonology and inflectional patterns, and is based on recordings, publications and archived materials on Pite Saami from 1950 and earlier. Some paradigms can be found at the end of the book, as well as several Pite Saami texts with phonetic and orthographic transcriptions, as well as Finnish translations. The phonetic transcriptions are presented in the transcription standard used in Finno-Ugrian studies.

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8 ‘Linguistic samples and a wordlist from Lule and Pite Saami territory’.
9 ‘Collection of traditional verses from the bishopric of Arjeplog in Pite Saami territory’.
10 ‘Wordlist and grammatical description from Pite Saami territory’.
11 ‘A grammar of West Saami based on the Arjeplog dialect’.
12 ‘Saami verbal derivation as illustrated by Pite Saami’.
13 ‘The fundamentals of Arjeplog Saami phonology and inflection’.
Note that these studies deal with Pite Saami as it was spoken before 1950. Finno-Ugristian studies have traditionally dealt with historical-comparative studies, and have not always been concerned with the synchronic state of Saami languages. Indeed, the distance some scholars keep from the synchronic situation is highlighted by the erroneous claim by Lehtiranta that Pite Saami is “now extinct” (Lehtiranta 1992: English abstract). Consequently, the present study is the first extensive description of the Pite Saami language in English and for a general linguistic audience.

Since the present study is intended to be a synchronic description of the Pite Saami language as used in the early 21st century and reflected by the Pite Saami Documentation Project corpus, the previous work mentioned above have played an indirect but important role in its creation. However, these works were referred to in detail particularly when the data from the corpus were not substantial enough to allow relatively certain conclusions to be drawn. Data based at least partly on sources other than the documentation corpus are clearly marked as such in this description. Specifically, the sections in Lagercrantz (1926) concerning phrasal and sentence-level syntactic phenomena in Part A ‘Ausdruckslehre’ (pp. 19–99) were informative, while Part B ‘Formenlehre’ (pp. 103-141), the paradigms throughout Halász (1896) as well as the paradigms in the appendix to Lehtiranta (1992: 150–166) were consulted regarding morphology. In writing Chapter 10 on derivational morphology, Ruong’s thesis (particularly Chapters 6 through 40, which present his data) provided valuable insights into the variety and complexity of Pite Saami derivation from both morphological and semantic perspectives.

In addition to the academic linguistic studies mentioned above, a number of other texts exist concerning the Pite Saami language and its people. Valijärvi & Wilbur (2011) describe the current state of the Pite Saami language from the point of view of sociology of language. Sjaggo (2010) deals with the etymology of a selection of Pite Saami place names along the river Piteälven in the Arjeplog municipality. A large number of Pite Saami vuole14 (songs in the Saami singing tradition of yoik) were recorded in the first half of the 20th century. These can be found transcribed in a number of works: Tirén (1942) includes 139 transcriptions of Pite Saami melodies and lyrics, with German translations; Grundström & Väisänen (1958) have 93 songs by Jonas Eriksson Steggo in the form of transcribed melodies and lyrics, with translations in Swedish and German; Grundström & Smedeby (1963) provide 73 songs by a variety of Pite Saami individuals in the form of transcribed melodies and lyrics, also with translations in Swedish. 

14 This is nominative plural; the nominative singular form is vuolle.
1 Introduction

and German. Wickman (1964) discusses a short Pite Saami text from a recording done in 1939 by Israel Ruong; the text is presented in three transcription standards (Finno-Ugrian close phonetic standard, the author’s own phonemic transcription, and a modified North Saami orthography) and includes an English translation. Lars Rensund’s books (1982, 1986) detail personal recollections by the author, himself a Pite Saami, and are interspersed with sentences and occasionally entire narratives in Pite Saami. Bylund (1956) provides an in-depth study of the colonization of Pite Saami territory by Swedish settlers up to the middle of the 19th century. No educational materials, bible translations or other common texts exist in the Pite Saami language. With the exception of the works by Lars Rensund, most Pite Saami speakers today are not aware of any of the works mentioned above.

1.2.2 The Pite Saami Documentation Project corpus

The data forming the basis of the present study were collected as a part of the Pite Saami Documentation Project. This description is a direct result of that project, the main goal of which is the linguistic documentation of the Pite Saami language. The project has so far resulted in audio and video recordings documenting current language usage and grammatical structures and includes an archived corpus comprising 29,208 transcribed and translated Pite Saami words (as of early March 2014; cf. the Appendix for a list of recordings). From June 2008 until July 2011, the project was carried out by Joshua Wilbur at the Nordeuropa-Institut at Humboldt-Universität zu Berlin, with support from the Endangered Languages Documentation Programme (ELDP; a part of the Hans Rausing Endangered Languages Project, with financial support from the Arcadia foundation and hosted by the School for Oriental and African Studies (SOAS) at the University of London). A continuation of the project is underway in 2013 and 2014 at Albert-Ludwigs-Universität Freiburg thanks to generous continued funding from ELDP.

Current trends in documentary linguistics were taken into account.15 Himmelmann’s proposal that “a language documentation is a lasting multipurpose record of a language” (Himmelmann 2006: 1) is a defining motivation behind the project. Accordingly, the resulting documentation consists of a documentation corpus of a variety of linguistic genres, including Pite Saami situations potentially of interest to non-linguistic disciplines and to members of the Pite Saami

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language community themselves, as well as the present description. Initial results have been archived at five archives at international, national, regional and local levels:

- The Endangered Languages Archive (ELAR) at the School for Oriental and African Studies in London;
- The Language Archive at the Max Planck Institute for Psycholinguistics in Nijmegen;
- Dialekt-, ortnamns och folkminnesarkivet i Umeå\(^{16}\) (DAUM) in Umeå, Sweden;
- Ájtte: Svenskt Fjäll- och Samemuseum\(^{17}\) in Jokkmokk, Sweden;
- Silvermuseet\(^{18}\) in Arjeplog, Sweden.

Working with multiple archiving sites as well as having all data in a digital format help ensure accessibility to and longevity of the data.

Access to the materials is available via the archives (in some cases, this is possible via the world wide web). Ideally, an archive should provide interested parties with access to archived materials, while respecting the privacy and the wishes of recording participants as necessary; with this in mind, access rights to the data related to any given session reflect the wishes of speakers involved in a specific session concerning availability to the linguistics and other scientific communities, the Pite Saami and greater Saami communities, and other individuals and groups in general. Furthermore, as part of a scientific endeavor, the claims made in this book about Pite Saami linguistic structures should be reproducible; with this in mind, the original data are available to the academic community via the Language Archive at the Max Planck Institute for Psycholinguistics in Nijmegen, the Netherlands; see §1.2.3.2 for more details on accessing the archive.

### 1.2.2.1 Collection methods

Data were collected and recordings were transcribed during a total of 23 months at the field site in and around Arjeplog, Sweden, with the invaluable assistance

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16 ‘The Department of Dialectology, Onomastics and Folklore Research in Umeå’.
17 ‘Ájtte: the Swedish Mountain and Saami Museum’; àjtte is the Lule Saami word for a traditional Saami storage shed.
18 ‘The Silver Museum’.
of a number of Pite Saami speakers. They were compensated for their time and effort with a modest consultant honorarium.

The documentation corpus consists of more than 55 hours of recordings covering a variety of genres; cf. the Appendix for a list of recordings, including an indication of genre and medium. As the morphological structure of Pite Saami words is quite complex, it was necessary to rely on elicitation techniques to gather a sufficient number of word forms for a wide variety of lexemes as a basis for morphological analyses. As a result, the majority of recordings (approximately 45 hours) consist of elicitation sessions intended to gather specific details concerning the structure of the language. These were often conducted using Swedish as a metalanguage, but Pite Saami was used whenever efficient and useful, and more frequently in recordings made later in the project. A variety of elicitation methods were used. To a large extent, elicitation sessions were conducted as translational interviews (particularly in early recordings to collect initial wordlists) and sentence completion (using both Swedish and Pite Saami triggers, mostly to complete morphology paradigms). However, other methods were used as well, such as vocabulary card ordering tasks to test syntactic structures, and tasks using toy blocks to gather data on spatial relations. Many non-elicitation linguistic situations were also recorded, covering genres such as conversations, explanations, narrations, performances, as well as songs and readings; in the current documentation corpus, such recordings comprise approximately 17,700 transcribed words. A few written texts were also collected to supplement recordings.

Each collection of materials\(^\text{19}\) in the corpus corresponds to a recorded linguistic event. Each collection has a unique name based on the pattern:

\[
\text{pitYYMMDDBC}
\]

(pit = Pite Saami, YYMMDD = abbreviated date of recording with a two-digit year, abc = further disambiguation as needed). Recordings done for the project from 2012 onwards use the ISO 639-3 code \textit{sje} as a prefix for session names instead of \textit{pit}, and a four-digit year; e.g., \textit{sje20121014b}. All digital files related to a certain collection are named based on this pattern.

In almost all cases, the following recording equipment, standards and software were used for documentation. A small number of deviations exist, and are indicated in the archived metadata for the relevant sessions.

\(^{19}\) Note that the archive at the Max Planck Institute for Psycholinguistics in Nijmegen, the Netherlands, refers to the entire collection of files concerning a single recording as a ‘session’, not a ‘collection’.
1.2 Linguistic documentation of Pite Saami

**Video:** a Panasonic NV-GS500EG-S video camera using miniDV cassettes in short play (SP) mode, using a wide-angle lens attachment and a tripod. In most cases, a RØDE SVM stereo video microphone was mounted on the camera for audio in place of using the built-in microphone.

**Audio:** an Edirol R-09 digital audio recorder set to record 16-bit WAV format at 44.1 kHz. A variety of microphones was used, depending on the specific recording situation; these included a RØDE SVM stereo video microphone, a Sennheiser lapel microphone connected to a Sennheiser EW 112-p G2 wireless set and a Sennheiser MKE 300 shotgun microphone.

**Still images:** a Canon IXUS 80IS digital photo camera was used to take digital photographs to supplement documentation. Images are in JPEG format.

**Editing/Computing:** video/audio recordings were transferred to a Macintosh MacBook Pro for further editing, as necessary. Video was edited using Final Cut Express and Final Cut Pro software. Audio was archived in the original quality, while video was compressed to MPEG-2 or MPEG-4 format.

**Transcribing/annotating:** the multimedia annotation program ELAN\(^{20}\) was used to transcribe and annotate recordings. Annotation/transcription files are archived in both ELAN format and in plain text format.

Initial transcriptions of recordings were completed with the help of native speaker assistants.\(^{21}\) Transcriptions in the corpus are written in various versions of the Pite Saami orthography under development by the wordlist project Insamling av pitesamiska ord (cf. §1.2.3.4), but have been standardized according to the principles explained in §1.2.3.4 when cited in this book. All transcribed words are provided with annotations in the form of at least a translation into English or Swedish or as morpheme-by-morpheme glosses. Such glosses can serve as the sole translation of a transcribed word or utterance, particularly for data from transcribed elicitation sessions. Both glosses and free translations into English and/or Swedish may be provided, especially in non-elicited text genres. Relevant notes or commentary may also exist as annotations.

Metadata were collected in a database using the FileMaker Pro program, then exported to XML and plain text formats for archiving. Information collected concerns participants, the recording situation, location, equipment used and a summary of the contents of the recording, among other things.

Any given collection consists minimally of the following set of digital files:

- audio recording in WAV format (16-bit, 44 kHz)

\(^{20}\) ELAN is free software developed by the Technical Group of the Max Planck Institute for Psycholinguistics (see www.lat-mpi.eu/tools/elan/).

\(^{21}\) I am particularly indebted to Elsy Rankvist for her invaluable transcription assistance.
1 Introduction

- transcription/annotation file in ELAN and in plain text format
- metadata concerning the session in XML and plain text formats
- metadata concerning the entire collection in XML

In addition to the above files, collections may also include the following files:

- video recording in MPEG-2 or MPEG-4 format
- digital images in JPEG format
- other supplementary files

The transcription/annotation files are divided into numbered, utterance-based units and include at least a transcription of any Pite Saami language usage. A specific utterance can be referred to using the collection/session name and the utterance number. The Pite Saami original is translated into Swedish and/or English, and provided with linguistic glosses. Other comments are included as well, whenever deemed relevant or useful. Finally, in cases with code-switching, the language being used in a certain utterance, or part thereof, is indicated. Tiers in all ELAN files are organized hierarchically based on the template in Figure 1.4 for each speaking participant in a recording, plus a ‘notes’ tier for general comments. A list of all recordings in the corpus can be found in the Appendix on page 261, including brief descriptions of content and an indication of the number of Pite Saami words transcribed and translated per recording.

<table>
<thead>
<tr>
<th>hierarchy</th>
<th>tier name</th>
<th>purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>root</td>
<td>ref</td>
<td>Assigns each utterance a number and time alignment</td>
</tr>
<tr>
<td></td>
<td>text</td>
<td>Transcription of utterance in Pite Saami orthography</td>
</tr>
<tr>
<td></td>
<td>ftrLing</td>
<td>Linguistic glossing</td>
</tr>
<tr>
<td></td>
<td>ftrE</td>
<td>Free translation in English</td>
</tr>
<tr>
<td></td>
<td>ftrS</td>
<td>Free translation in Swedish</td>
</tr>
<tr>
<td></td>
<td>nt</td>
<td>Notes on the utterance</td>
</tr>
<tr>
<td></td>
<td>lang</td>
<td>Language used</td>
</tr>
<tr>
<td></td>
<td>notes</td>
<td>General comments</td>
</tr>
</tbody>
</table>

Figure 1.4: ELAN tier hierarchy used in the documentation corpus
1.2 Linguistic documentation of Pite Saami

1.2.3 Using this description

This description of the grammar and the accompanying documentation corpus are together intended to outline the structural features of the Pite Saami language and provide an empirical foundation for claims made in the present work. In addition, the documentation should give interested individuals (linguists, Saami individuals, etc.) the opportunity to explore other aspects of the language as well. Finally, it should also secure a record of the language as spoken by those Pite Saami individuals who likely comprise the last generations of speakers for future generations of ethnic Pite Saami individuals.

The following sections are meant to assist in utilizing both the description and the accompanying documentation corpus. The first section (§1.2.3.1) deals with accountability and verifiability, while the second section (§1.2.3.2) provides brief instructions on how to access data from the corpus. Then, §1.2.3.3 illustrates how examples from the corpus are presented. Finally, §1.2.3.4 covers orthographic considerations and includes a list of phonemes and the graphemes used to represent these. A list of symbols and abbreviations used in the present work is provided starting on page xiii.

1.2.3.1 Accountability and verifiability

Data in the present study are cited with a bracketed reference to the collection name followed by the specific utterance number or timecode within a recording. This should allow the reader to easily find the evidence cited and make his/her own judgement about the conclusions made. References to specific recordings marked with ‘e’ after the closing bracket indicate that the presented utterance was attained during an elicitation session. For instance, the reference

[pit090930a.239]e

refers to utterance number 239 on recording pit090930a, and indicates that this example is from an elicitation session.

In order to verify, scrutinize or otherwise review the actual primary data on which the present study is based, the data can be accessed via one of the archives listed in §1.2.2. Specific instructions are provided in the following section.

1.2.3.2 Accessing archived materials

The archivists at the IMDI archive located at the Max Planck Institute for Psycholinguistics in Nijmegen, the Netherlands, have kindly agreed to host the Pite
1 Introduction

Saami Documentation Project spoken language corpus. For those interested in accessing the data in connection with the present description, I recommend using this archive. Pite Saami materials are available via the on-line IMDI-browser at http://corpus1.mpi.nl/ds/imdi_browser/ under the hierarchical node: Endangered Languages/Donated Corpora/Pan-Saami Language Archive/Pite.

1.2.3.3 Explaining examples

Examples from the corpus are numbered consecutively for easy reference, and consist of several lines of text. The spoken text is presented in italics in the initial line in the orthographic standard, followed by interpretive information in the form of a morpheme-by-morpheme breakdown in the second line and English glosses in the third line. Finally, the last line contains a free translation in English and a reference to the source recording in the corpus; this reference includes either the number of the specific utterance or its initial time code. Examples are formatted as shown in Figure 1.5.

(no.) Pite Saami original text
Pite Saami text with morpheme boundaries
Morpheme-by-morpheme glossing
‘free English translation’ [source]

Figure 1.5: Template used in examples of utterances

In Chapter 2 on prosody and Chapter 3 on segmental phonology, many examples of individual words are provided to illustrate phonological aspects of Pite Saami. In most cases, the phonological representation and phonetic realization (both using IPA standards) and the orthographic representation (based on the current working version) are included, as well as a gloss and a reference to the source recording, as summarized in Figure 1.6 on the next page. In such examples, the phonemic representation also indicates any linear morpheme boundaries. The source recording for these words indicates the recording name and utterance number or time code in most cases. However, when only a four-digit number is present (e.g., [0457]), this indicates that the original recording is not from the documentation corpus, but from the Wordlist Project (cf. §1.2.3.4). The number refers to the record number of the word in the Wordlist Project’s lexical

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22 A source recording reference followed by ‘e’ indicates that the example shown was from elicited data; cf. §1.2.3.1.
1.2 Linguistic documentation of Pite Saami

database, as collected by the members of the Wordlist Project. The database and recordings of the individual lexical items are archived at the IMDI archive located at the Max Planck Institute for Psycholinguistics in Nijmegen, the Netherlands (cf. §1.2.3.2). Some examples in Chapter 10 on derivational morphology are also from this lexical database, and are marked in the same way.

1.2.3.4 Orthographic considerations

At the time of writing, Pite Saami does not have an officially recognized orthography. In the past, adapted versions of the Swedish orthographic standards and Lule Saami orthographies have been used to write Pite Saami for a non-technical, non-linguistic audience. However, from 2008 through 2011, Arjeplogs sameförening (the local Saami association in Arjeplog) received funding to complete a lexicographic project called Insamling av pitesamiska ord, (cf. Bengtsson et al. 2011) and hereinafter referred to simply as ‘the Wordlist Project’. One of the outcomes of the Wordlist Project was a working orthography for Pite Saami. I have attempted to adopt this working orthographic standard in writing Pite Saami data in this description and the transcriptions provided in the accompanying documentation. This orthography uses the Swedish alphabet and many Swedish sound-to-grapheme correspondences, but also resembles to some extent Lule Saami orthographic systems, particularly the most recent one as found in Korhonen (2005). To help understand the orthography, the correlations between sounds and graphemes are discussed here and listed in Table 1.1 starting on page 19 for consonants, and in Table 1.2 on page 22 for vowels. Chapter 3 describes the segmental phonology represented by these graphemes in detail. An orthography proposal for the Pite Saami language, including a more thorough description of these rules, is currently being put together by the members of the

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24 E.g., at literacy courses for Pite Saami individuals held in Arjeplog occasionally during the last decade and sponsored by the Swedish Saami Parliament.
25 This translates roughly as “collecting Pite Saami words”. A working version of the resulting lexical database is currently available online at: http://saami.uni-freiburg.de/psdp/pite-lex/. The database as well as recordings of individual entries are available at the IMDI archive located at the Max Planck Institute for Psycholinguistics in Nijmegen, the Netherlands (cf. §1.2.3.2).
1 Introduction

Wordlist Project and the Pite Saami Documentation Project, and is scheduled to be published, together with the Wordlist Project’s wordlist, in late 2014 with funding from Arjeplog municipality (cf. Wilbur forthcoming 2014).

It is important to note that the standards used in this book are based on a working orthography, i.e., it is still subject to inconsistencies and potentially to further refinement. Moreover, the following description and the implementation of the orthography is based on my interpretation of the recurring patterns used by the Wordlist Project in developing the orthography proposal mentioned above. While I generally use the spellings found in the Wordlist Project’s wordlist, some deviations may be found in this description and the accompanying transcriptions; these can be due to a variety of factors such as changes to the wordlist as it was developed, deviating analyses on my own behalf, or simple inconsistencies in spelling (a natural occurrence in the development of an orthography) in the source. However, I alone am ultimately responsible for the orthographic choices in the present work.

The unaspirated singleton plosive phonemes are normally represented by the graphemes <b>, <d> and <g>, except as a single word-final consonant, in which case <p>, <t> and <k> are used; this is illustrated for the alveolar plosive phoneme /t/ in (2) through (4).

(2) /taːlːve/ dāllve ‘winter’
(3) /pɔtav/ bādav ‘come (1SG.PRS)’
(4) /pɔʰtet/ bāhtet ‘come (INF)’

The affricate phonemes are represented by the digraphs <ts> and <tj>; this is illustrated in (5) and (6).

(5) /ʦigːet/ tsigget ‘set up’
(6) /almaʧ/ almatj ‘person’

In general, geminate consonants are written by doubling the relevant grapheme, as illustrated in (7) through (9).

(7) /kɔtːet/ gāddet ‘kill’
(8) /kaːfːa/ kāffə ‘coffee’
(9) /maŋːel/ maŋŋel ‘after’
However, geminate segments represented by digraphs, such as <sj> for /ʃ/ or <tj> for /ʧ/ are written by doubling the initial grapheme, as in (10) through (12).

(10) /pɔʃːo/ \(\rightarrow\) båssjo ‘kitchen’
(11) /maɲːe/ \(\rightarrow\) mannje ‘daughter-in-law’
(12) /kɔʧːɔt/ \(\rightarrow\) gâttjât ‘urinate’

Preaspiration is represented by <h> when the preaspirated segment is the initial segment in the consonant center (cf. §2.2.2.4), as in (13) and (14).

(13) /pɔʰtet/ \(\rightarrow\) båhtet ‘come’
(14) /aːʰʧːe/ \(\rightarrow\) åhttje ‘father’

If a preaspirated segment is preceded by a sonorant consonant segment, then the preaspiration itself is not marked by a grapheme of its own, as in (15) through (17).

(15) /murːʰko/ \(\rightarrow\) murrko ‘fog’
(16) /kumːʰpe/ \(\rightarrow\) gummpe ‘wolf’
(17) /vu̯anːʰʦa/ \(\rightarrow\) vuannotsa ‘hen’

For plosives, the preaspiration is evident nonetheless because the corresponding plain segments are spelled differently, using <b, d, g>. However, the current working version of the orthography does not provide a way to distinguish between preaspirated affricates preceded by a sonorant segment, e.g., (17), and plain affricates preceded by a sonorant segment.

In spoken Pite Saami, when the copular and auxiliary verb lä is preceded by a word ending in an open syllable, it is often encliticized as l on that preceding word. To reflect this in the orthography, lä is then written as ‘l immediately following the preceding word, as in (18) and (19).

(18) gunne lä dån \(\rightarrow\) gunne’l dån ‘Where are you?’
(19) állke lä bivval \(\rightarrow\) állke’l bivval ‘The weather is warm.’
1 Introduction

Table 1.1: Consonant phonemes and their corresponding graphemes/multigraphs in the working version of the Pite Saami orthography

<table>
<thead>
<tr>
<th>phoneme (IPA)</th>
<th>grapheme or graphemes</th>
<th>context</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>b</td>
<td>default grapheme</td>
</tr>
<tr>
<td>p</td>
<td>word-finally; first C in a C-cluster</td>
<td></td>
</tr>
<tr>
<td>ʰp</td>
<td>hp</td>
<td>default digraph</td>
</tr>
<tr>
<td>p</td>
<td>after sonorant C in C-center</td>
<td></td>
</tr>
<tr>
<td>p:</td>
<td>bb</td>
<td>default digraph</td>
</tr>
<tr>
<td>pp</td>
<td>first C in a C-cluster</td>
<td></td>
</tr>
<tr>
<td>ʰp:</td>
<td>hpp</td>
<td>default trigraph</td>
</tr>
<tr>
<td>t</td>
<td>d</td>
<td>default grapheme</td>
</tr>
<tr>
<td>t</td>
<td>word-finally; first C in a C-cluster</td>
<td></td>
</tr>
<tr>
<td>ʰt</td>
<td>ht</td>
<td>default digraph</td>
</tr>
<tr>
<td>t</td>
<td>after sonorant C in C-center</td>
<td></td>
</tr>
<tr>
<td>t:</td>
<td>dd</td>
<td>default digraph</td>
</tr>
<tr>
<td>tt</td>
<td>first C in a C-cluster</td>
<td></td>
</tr>
<tr>
<td>ʰt:</td>
<td>htt</td>
<td>default trigraph</td>
</tr>
<tr>
<td>k</td>
<td>g</td>
<td>default grapheme</td>
</tr>
<tr>
<td>k</td>
<td>word-finally; first C in a C-cluster</td>
<td></td>
</tr>
<tr>
<td>ʰk</td>
<td>hk</td>
<td>default digraph</td>
</tr>
<tr>
<td>k</td>
<td>after sonorant C in C-center</td>
<td></td>
</tr>
<tr>
<td>k:</td>
<td>gg</td>
<td>default digraph</td>
</tr>
<tr>
<td>kk</td>
<td>first C in a C-cluster</td>
<td></td>
</tr>
<tr>
<td>ʰk:</td>
<td>hkk</td>
<td>default trigraph</td>
</tr>
<tr>
<td>ts</td>
<td>ts</td>
<td>default digraph</td>
</tr>
<tr>
<td>ʰts</td>
<td>hts</td>
<td>default trigraph</td>
</tr>
<tr>
<td>ts</td>
<td>after sonorant C in C-center</td>
<td></td>
</tr>
<tr>
<td>ts:</td>
<td>dts</td>
<td>default trigraph</td>
</tr>
<tr>
<td>ʰts:</td>
<td>httts</td>
<td>default tetragraph</td>
</tr>
<tr>
<td>tj</td>
<td>tj</td>
<td>default digraph</td>
</tr>
<tr>
<td>ʰtj</td>
<td>htj</td>
<td>default trigraph</td>
</tr>
<tr>
<td>tj</td>
<td>after sonorant C in C-center</td>
<td></td>
</tr>
<tr>
<td>ʰtj:</td>
<td>dtj</td>
<td>default trigraph</td>
</tr>
<tr>
<td>ʰʰtj:</td>
<td>httj</td>
<td>default tetragraph</td>
</tr>
</tbody>
</table>
## 1.2 Linguistic documentation of Pite Saami

Table 1.1: Consonant phonemes and their corresponding graphemes/multigraphs in the working version of the Pite Saami orthography *(continued)*

<table>
<thead>
<tr>
<th>phoneme (IPA)</th>
<th>grapheme or graphemes</th>
<th>context</th>
</tr>
</thead>
<tbody>
<tr>
<td>f</td>
<td>f</td>
<td>default grapheme</td>
</tr>
<tr>
<td>f:</td>
<td>ff</td>
<td>default digraph</td>
</tr>
<tr>
<td>v</td>
<td>v</td>
<td>default grapheme</td>
</tr>
<tr>
<td>v:</td>
<td>vv</td>
<td>default digraph</td>
</tr>
<tr>
<td>s</td>
<td>s</td>
<td>default grapheme</td>
</tr>
<tr>
<td>s:</td>
<td>ss</td>
<td>default digraph</td>
</tr>
<tr>
<td>š</td>
<td>sj</td>
<td>default digraph</td>
</tr>
<tr>
<td>š:</td>
<td>ssj</td>
<td>default trigraph</td>
</tr>
<tr>
<td>h</td>
<td>h</td>
<td>default grapheme</td>
</tr>
<tr>
<td>m</td>
<td>m</td>
<td>default grapheme</td>
</tr>
<tr>
<td>m:</td>
<td>mm</td>
<td>default digraph</td>
</tr>
<tr>
<td>n</td>
<td>n</td>
<td>default grapheme</td>
</tr>
<tr>
<td>n:</td>
<td>nn</td>
<td>default digraph</td>
</tr>
<tr>
<td>ň</td>
<td>ňj</td>
<td>default grapheme</td>
</tr>
<tr>
<td>ň:</td>
<td>ňnŋ</td>
<td>default trigraph</td>
</tr>
<tr>
<td>Ŕ</td>
<td>Ŕŋ</td>
<td>default grapheme</td>
</tr>
<tr>
<td>Ŕ:</td>
<td>Ŕŋŋ</td>
<td>default digraph</td>
</tr>
<tr>
<td>r</td>
<td>r</td>
<td>default grapheme</td>
</tr>
<tr>
<td>r:</td>
<td>rr</td>
<td>default digraph</td>
</tr>
<tr>
<td>l</td>
<td>l</td>
<td>default grapheme</td>
</tr>
<tr>
<td>l:</td>
<td>ll</td>
<td>default digraph</td>
</tr>
<tr>
<td>j</td>
<td>j</td>
<td>default grapheme</td>
</tr>
<tr>
<td>j:</td>
<td>jj</td>
<td>default digraph</td>
</tr>
</tbody>
</table>
1 Introduction

Table 1.2: Vowel phonemes and their corresponding graphemes/digraphs in the working-version of the Pite Saami orthography

<table>
<thead>
<tr>
<th>phoneme (IPA)</th>
<th>grapheme or graphemes</th>
<th>context</th>
</tr>
</thead>
<tbody>
<tr>
<td>aː</td>
<td>å</td>
<td>default grapheme</td>
</tr>
<tr>
<td>a</td>
<td>a</td>
<td>default grapheme</td>
</tr>
<tr>
<td>e</td>
<td>å</td>
<td>default grapheme</td>
</tr>
<tr>
<td>e</td>
<td>e</td>
<td>default grapheme</td>
</tr>
<tr>
<td>ie</td>
<td></td>
<td>in V1</td>
</tr>
<tr>
<td>i</td>
<td>i</td>
<td>default grapheme</td>
</tr>
<tr>
<td>u</td>
<td>u</td>
<td>default grapheme</td>
</tr>
<tr>
<td>o</td>
<td>o</td>
<td>default grapheme</td>
</tr>
<tr>
<td>uo</td>
<td></td>
<td>in V1</td>
</tr>
<tr>
<td>ɔ</td>
<td>å</td>
<td>default grapheme</td>
</tr>
<tr>
<td>ūa</td>
<td>ua</td>
<td>default digraph</td>
</tr>
<tr>
<td></td>
<td>ūå</td>
<td>allophone (umlaut)</td>
</tr>
</tbody>
</table>

1.3 Typological profile

Pite Saami is a Western Saami language in the Saamic branch of the Uralic language family. It is currently spoken by around thirty speakers in and around the Arjeplog municipality in Swedish Lapland. (Cf. §1.1 for more details on the current state of the language.)

With the exception of a limited number of grammatical items, Pite Saami words consist minimally of one trochaic foot. All non-final odd syllables are stressed, with the initial syllable being most prominent. (Cf. Chapter 2.)

There are 43 consonant phonemes and 9 vowel phonemes. With the exception of the glottal fricative /h/, there is a length distinction for all consonants (singleton and geminate pairs). There are both voiceless and preaspirated plosive and affricate phonemes. Geminates and preaspirated segments are restricted to foot-medial position. Vowel length is only distinctive in open front position (/a/ and /aː/). (Cf. Chapter 3.)

Linear morphology in Pite Saami is exclusively suffixing. However, grammatical categories are often expressed non-linearly as well. This can take the form of foot-internal consonant alternations, umlaut in the first vowel of the initial foot, and regressive vowel harmony between both vowels of a foot.
1.3 Typological profile

Nouns inflect for number and nine cases. Verbs inflect for person, number, tense and mood. Adjectives come in sets of attributive and predicative forms that are not regularly derivable from one another; attributive adjectives do not inflect, while predicative adjectives inflect for number. Number distinctions are limited to singular and plural for nouns, non-personal pronouns and predicative adjectives, but also exhibit a dual category in pronouns and in verb agreement morphology. (Cf. §4.1 for a brief introduction to Pite Saami morphology; details on inflectional morphology can be found throughout Chapters 5 through 9.)

There are seven word classes (verbs, nominals, adjectivals, adverbs, postpositions, conjunctions and interjections); these can be distinguished by syntactic criteria as well as their behavior concerning inflectional morphology. Nouns, verbs, adjectives and adverbs can be derived using linear and/or non-linear morphological processes. (Cf. §4.2 for an overview of the various word forms; Chapter 5 on nouns; Chapter 6 on pronouns; Chapter 7 on adjectivals; Chapter 8 on verbs; Chapter 9 on the other word classes; Chapter 10 provides some examples for derivational morphology.)

Nominal, adjectival, adverbial and postpositional phrases and the verb complex constitute the main components of Pite Saami clauses, and are covered in Chapter 11.

Pite Saami has nominative/accusative argument alignment. Basic clauses consist minimally of a single finite verb form and potentially further non-finite verb forms, as well as any arguments, complements and adjuncts. Copular clauses require the fully inflected copular verb. Negation is expressed by the fully inflected verb of negation in combination with a special non-finite form of the negated lexical verb. Polar interrogatives can be identified by a question marker, but this is exceptionally rare in current Pite Saami usage. Clause-level possession can be expressed using a transitive verb with the possessor as the subject and the possessor as the object, or using a copular phrase with the possessor as the subject and the possessor in an oblique case. Relativization uses a relative pronoun introducing a relative clause with a fully inflected finite verb; the relative pronoun is not restricted in the syntactic role it has in the relative clause. Constituent order is not determined syntactically, but by information structure. (Chapters 12 through 14 deal with clause-level syntax.)

The Pite Saami language exhibits a number of features which are potentially remarkable from a general typological point of view, even if most of these features are not particularly unusual among the Saami languages. A selection of such features and the sections that deal with these are listed in Table 1.3 on the next page.
1 Introduction

Table 1.3: A selection of potentially interesting features in Pite Saami from a typological perspective

<table>
<thead>
<tr>
<th>feature</th>
<th>section</th>
</tr>
</thead>
<tbody>
<tr>
<td>utterance-final voicelessness</td>
<td>§2.3.2</td>
</tr>
<tr>
<td>preaspirated phonemes</td>
<td>§3.1.1.1</td>
</tr>
<tr>
<td>phonemic length distinction for all consonants</td>
<td>§3.1.1.2</td>
</tr>
<tr>
<td>morphological categories commonly expressed via stem alternations</td>
<td>§4.1.2</td>
</tr>
<tr>
<td>three-way number distinction in personal pronouns and verb agreement</td>
<td>§6.1,</td>
</tr>
<tr>
<td>irregular distinction between attributive and predicative adjectives</td>
<td>§8.1.1</td>
</tr>
<tr>
<td>suppletion in the lexeme for ‘small’</td>
<td>§7.6</td>
</tr>
<tr>
<td>potential mood in verbal inflection</td>
<td>§8.1.3.2</td>
</tr>
<tr>
<td>negation expressed by a finite negation verb</td>
<td>§8.2.3</td>
</tr>
<tr>
<td>predicative possession expressed by either locative or ‘have’-verb</td>
<td>§13.1.4</td>
</tr>
<tr>
<td>no regular distinction between polar interrogatives and declaratives</td>
<td>§13.2.2</td>
</tr>
</tbody>
</table>
2 Prosody

This description of the phonology of Pite Saami begins with a discussion of prosodic structures before the segmental phonology is described. This choice of ordering is motivated by the important role that prosodic positions play in the distribution of phonemes (as well as in morphophonology). It is useful to first understand the prosodic structure of Pite Saami words before looking at their segmental composition here, and later to better understand morphophonology.

While there are a number of monosyllabic functional words, all Pite Saami lexical forms and many functional words are minimally bisyllabic. The first two sections (§2.1 and §2.2) describe the prosodic structures of these two groups of words. Then, utterance-level prosodic phenomena are dealt with in §2.3.

2.1 Monosyllabic word structure

While the majority of Pite Saami words are polysyllabic, a small set of functional words are monosyllabic. This set includes, for instance, some interjections, conjunctions and pronouns. These monosyllabic words consist of at least one vowel and one consonant. This consonant can be in either onset or coda position; it is also possible for both consonant positions to be filled. Consonant clusters are licensed in coda position as well. The possible segmental structure templates for monosyllabic words are listed with examples in Table 2.1 on the following page.

2.2 Multisyllabic word structure

All lexical forms and a large number of functional words in Pite Saami are minimally bisyllabic. The smallest prosodic segmental structure attested for polysyllabic words is

VCV

---

1 All vowel phonemes except /uːa/ are attested in monosyllabic words.
but larger words are both possible and common, and expand upon this minimal foundation; examples are provided throughout the following discussion. Due to a number of phenomena, it is sensible to posit a phonological domain, which, in following basic principles of phonology and the prosodic hierarchy (cf. e.g., Dixon 2010: 280–283, Selkirk 1980, Hayes 1989, Nespor & Vogel 1986), I will refer to as a foot. A Pite Saami foot is trochaic (counting from left to right) and essentially bisyllabic. Multisyllabic words with an odd number of syllables thus have a final (unstressed) syllable which falls outside of the last foot. Whether such a final syllable should belong to the preceding foot or not is a theoretical question which will not be addressed here, but it should be noted that the segments in such syllables are subject to highly restrictive phonotactics compared to those clearly located within a trochaic foot. Evidence for the foot as a domain can be found in prosodic (intonation, cf. §2.2.1; minimal size restrictions as described here), phonological (segmental restrictions, cf. Chapter 3) and morphophonological (stem alternations and vowel harmony, cf. §4.1.2) phenomena.

### 2.2.1 Word stress

The initial syllable (cf. §2.2.3 on syllabification) of a Pite Saami foot always receives main stress. All other foot-initial syllables receive secondary stress. If

---

2. Table 2.1: Segmental templates for monosyllabic words

<table>
<thead>
<tr>
<th>template</th>
<th>examples</th>
<th>IPA</th>
<th>orth.</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC</td>
<td>aj</td>
<td>aj</td>
<td>‘also’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ij</td>
<td>ij</td>
<td>‘isn’t’ (NEG\3SG.PRS)</td>
<td></td>
</tr>
<tr>
<td>CV</td>
<td>tɛ</td>
<td>dä</td>
<td>‘then’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>le</td>
<td>lā</td>
<td>‘is’ (be\3SG.PRS)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>jo</td>
<td>juo</td>
<td>‘already’</td>
<td></td>
</tr>
<tr>
<td>CVC</td>
<td>jus</td>
<td>jus</td>
<td>‘if’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tat</td>
<td>dāt</td>
<td>‘that’ (NOM.SG)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>men</td>
<td>men</td>
<td>‘but’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>vanj</td>
<td>vanj</td>
<td>‘really’</td>
<td></td>
</tr>
<tr>
<td>CVCC</td>
<td>kujt</td>
<td>gujt</td>
<td>‘definitely’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mejt</td>
<td>mejd</td>
<td>‘what’ (ACC.PL)</td>
<td></td>
</tr>
<tr>
<td>CVCCC</td>
<td>taijst</td>
<td>dājst</td>
<td>‘from these’ (DEM-PROX-ELAT.PL)</td>
<td></td>
</tr>
</tbody>
</table>
2.2 Multisyllabic word structure

A final syllable is odd, it does not receive any stress. As a result, the patterns of stressed and unstressed syllables presented in Figure 2.1 are attested in Pite Saami; Table 2.2 provides some examples for the syllabic structure of words with up to five syllables.

![Figure 2.1: Trochaic rhythmic patterns in Pite Saami; here, σ stands for a syllable](image)

Table 2.2: Four common syllable structure patterns

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Example</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>'σσ</td>
<td>/ˈko.le/</td>
<td>guole fish\NOM.PL</td>
</tr>
<tr>
<td>'σσσ</td>
<td>/ˈbet.na.ka/</td>
<td>bednag-a dog-NOM.PL</td>
</tr>
<tr>
<td>'σσˌσσ</td>
<td>/ˈsaːlp.ma.ˌkirː.je/</td>
<td>sálbma-girrje psalm-book\NOM.SG</td>
</tr>
<tr>
<td>'σσˌσσˌσσ</td>
<td>/ˈkuh.ka.ˌjol.ki.k jit/</td>
<td>guhka-juolgi-gi-jd long-leg-NMLZ-ACC.PL</td>
</tr>
</tbody>
</table>

Note that some recent borrowings from Swedish deviate from these structures by having an initial unstressed syllable, as they do in Swedish. For instance, the example in (1) is from Swedish *departement*.

(1) /deˈparteˌmɛnːta/ departemánynta [deˈparteˌmɛnːta] ‘department\NOM.SG’

The acoustic correlates for stress seem to be intensity and pitch. Note that vowel length does not play a role in stress. Indeed, there are words with a short first vowel and a long second vowel that receive stress on the first syllable, as in the two examples in (2) and (3).

(2) /ˈanaː/ aná [pit101208.246] ‘have\2SG.PRS’

(3) /ˈkolaː-ʧ/ guolátj [pit110413a.067] ‘fish-DIM’
However, more detailed analyses is required to fully describe the acoustic-phonetic behavior of word-level stress, including the difference between primary and secondary stress.

2.2.2 Relevant prosodic domains

Due to systematic restrictions on the distribution of a number of segments and consonant clusters as well as to the prosodic domains of morphophonological processes, it is useful to name and describe various prosodic positions for polysyllabic words. The domains themselves are described below, while the relevant phonological restrictions and morphophonological processes are described in the pertinent sections on consonant phonemes (§3.1), vowel phonemes (§3.2) and morphophonology (§4.1.2). Only a very limited number of recent loan words do not adhere to this structure. The schema in Figure 2.2 shows these prosodic positions, and they are described further below. In the schema, only segments represented by bold capital letters are obligatory.

![Figure 2.2: Illustration of prosodic domains for segments and the foot; segments represented by C and V are obligatory, while c and v are not.](image)

Note that Table 2.3 on page 31 provides examples of how a word’s segments fill these positions; it may be useful to refer to this to better understand these prosodic domains.

2.2.2.1 Foot

A foot in Pite Saami is a prosodic unit consisting of a stressed syllable and the following unstressed syllable, and is thus trochaic. Every multi-syllabic Pite Saami word consists of at least one foot.
2.2 Multisyllabic word structure

2.2.2.2 Foot onset

Foot onset position is the first consonant or consonant cluster of a foot. It is not obligatorily filled. In Saamic linguistics, this has typically been referred to as the ‘initium’ (cf. Sammallahti 1998: 39).

2.2.2.3 V1

V1 is the first vowel of a foot, and is the peak of the stress-carrying syllable for the foot. It can be long or short, and can be a monophthong or a diphthong. The vowel in the final V1 position\(^3\) of a word is the location for umlaut and ablaut/\(j\)-harmony (cf. §4.1.2.2 and §4.1.2.3). In Saamic linguistics, this has been referred to as the ‘vowel center’ (cf. Sammallahti 1998: 39).

2.2.2.4 The consonant center

The consonant center is the consonant or consonants that follow V1 (the initial vowel) and precede V2 (the second vowel), and essentially form the core of a foot. Every foot has a consonant center. The final consonant segment of the consonant center is the onset of the second syllable due to syllabification (cf. §2.2.3). The final consonant center of a word is the location for consonant gradation. The term ‘consonant center’ is commonly used in Saami linguistics (cf. Sammallahti 1998: 39).

2.2.2.5 V2

V2 is the second vowel of a foot. It never carries stress. Every foot has a vowel in this position. With the exception of the diphthong phoneme /\(u\ddot{a}\)/, all vowel phonemes are attested here. In Saamic linguistics, this has been referred to as the ‘latus’ (cf. Sammallahti 1998: 39).

2.2.2.6 C2

C2 is the consonant or consonants following V2. It is not obligatorily filled. If it is followed by a V3, then its final segment is resyllabified as the onset of the following syllable. In Saamic linguistics, this has also been referred to as the ‘consonant margin’ (cf. Sammallahti 1998: 39).

---

\(^3\) Only words of four or more syllables can have more than one V1 position.
2 Prosody

2.2.2.7 V3

V3 is the unstressed vowel of any syllable following the final foot of a polysyllabic word form, and is thus the last syllable nucleus of a word (when present). Only a limited set of vowel phonemes can occur in this position. If the V3 position is filled, then there is always a consonant margin as well. In Saamic linguistics, this has been referred to as the ‘vowel margin’ (cf. Sammallahti 1998: 39).

2.2.2.8 C3

C3 is a consonant or one of a limited set of consonant clusters (cf. §3.1.2.2) following V3 of a polysyllabic word, and is thus always word-final (when present). It is not obligatorily filled. If the C3 position is filled, then there is always a vowel in V3 and a consonant margin as well. In Saamic linguistics, this has been referred to as the ‘finis’ (cf. Sammallahti 1998: 39).

2.2.2.9 Discussion and examples

Table 2.3 on the next page provides several examples for Pite Saami polysyllabic words and how their segments fill the prosodic domains described above. Note that there are always segments in V1, the consonant center and V2, forming a sort of ‘minimal core.’ Only the final foot of a word can be followed by a single, odd syllable with V3 and potentially C3 segments.

Similarly, only the final foot of a word is subject to morphophonological phenomena (cf. §4.1.2). For instance, sálbmagirrje ‘book of psalms, hymnal’ is a compound consisting of sálbma ‘psalm’ and girrje ‘book’. It consists of two feet: sálbma- and -girrje. It is not possible to add another syllable (e.g., via suffixation) between these two feet because they belong to the same compound noun. Furthermore, the inflected form for acc.sg is sálbmagirjev, in which consonant gradation (weakening of rr to r) is only triggered in the second foot, even though the first foot undergoes gradation (weakening of the cluster /lpm/ to /lm/) in non-compound environments, cf. sálmav ‘psalm-acc.sg’. This is illustrated by the word forms in Table 2.4 on the facing page.

2.2.3 Syllabification

The distribution of vowel phonemes between consonant phoneme slots patterns clearly, particularly with respect to intonation and the distribution of vowel phonemes. This, along with the sonority sequencing principle (cf. e.g., Selkirk 1984), indicates that vowels are the nuclei of Pite Saami syllables. However, the location
2.2 Multisyllabic word structure

Table 2.3: Examples showing how the segments of Pite Saami words fill prosodic domains

<table>
<thead>
<tr>
<th>IPA</th>
<th>prosodic domains</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>ane</td>
<td>a n e</td>
<td>have'SG.IMP</td>
</tr>
<tr>
<td>pena</td>
<td>e n a</td>
<td>dog'NOM.SG</td>
</tr>
<tr>
<td>atne-t</td>
<td>a tn e t</td>
<td>have-INF</td>
</tr>
<tr>
<td>kol:e</td>
<td>o l: e</td>
<td>fish'NOM.SG</td>
</tr>
<tr>
<td>kol:a:-j</td>
<td>o l: a: j</td>
<td>fish-ILL.SG</td>
</tr>
<tr>
<td>va:jpmo</td>
<td>a: jpm o</td>
<td>heart'NOM.SG</td>
</tr>
<tr>
<td>lu:\kta-j</td>
<td>ûa k:t a j</td>
<td>bay-ILL.SG</td>
</tr>
<tr>
<td>Ñner:a</td>
<td>e r: a</td>
<td>rat'NOM.SG</td>
</tr>
<tr>
<td>uv\v:ata</td>
<td>u v: a t a v</td>
<td>kiss\’2SG.PRS</td>
</tr>
<tr>
<td>pu:\tsu-jta</td>
<td>u \ts u jt a</td>
<td>reindeer-ILL.PL</td>
</tr>
<tr>
<td>sa:kasta-v</td>
<td>a: k a st a v</td>
<td>say-1SG.PRS</td>
</tr>
<tr>
<td>petnaki-st</td>
<td>e tn a k i st a</td>
<td>dog-ELAT.SG</td>
</tr>
</tbody>
</table>

Table 2.4: Examples showing how the scope of consonant gradation is limited to the final foot of a word

<table>
<thead>
<tr>
<th>NOM.SG</th>
<th>ACC.SG</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>sálbma</td>
<td>sálmav</td>
<td>'psalm'</td>
</tr>
<tr>
<td>girrje</td>
<td>girjev</td>
<td>'book'</td>
</tr>
<tr>
<td>sálbmagirrje</td>
<td>sálbmagirjev</td>
<td>'hymnal'</td>
</tr>
<tr>
<td>*sálmagirjev</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

of syllable boundaries is not as easy to determine; in fact, syllable boundaries are not highly relevant in Pite Saami prosody.

Because the consonant center has by far the widest variety of consonants and consonant combinations of any of the consonant positions, it is best to consider this position first. Although the consonant center spans the preceding and following syllabic nuclei, there is no solid phonotactic or phonological evidence for where the syllable boundary is located inside the consonant center. Table 2.5 on the next page lists the possible syllabification patterns for the consonant center.

Maximizing onsets, the patterns V.CCCV, VC.CCV and V.CCV would create
2 Prosody

Table 2.5: Logically possible syllabification patterns for the consonant center

<table>
<thead>
<tr>
<th>C-center segment count</th>
<th>possible patterns</th>
</tr>
</thead>
<tbody>
<tr>
<td>one C</td>
<td>V.CV VC.V</td>
</tr>
<tr>
<td>two Cs</td>
<td>V.CCV VC.CV VCC.V</td>
</tr>
<tr>
<td>three Cs</td>
<td>V.CCCV VC.CCV VCC.CV VCCC.V</td>
</tr>
</tbody>
</table>

highly unusual onsets (such as /vkŋ/, /pm/ or /vɲ/) unattested in any other onset positions. Similarly, trying to maximize codas, the patterns VCCC.V and VCC.V would also result in highly unusual codas (such as /vkŋ/ or /vɲ/) unattested in any other coda positions. While the pattern VCC.CV would also create some otherwise unattested codas (such as /vt/ or /rk/), these are phonologically similar to attested word-final codas such as /st/ or /jk/ (also fricative+plosive and oral-sonorant+plosive, respectively). The patterns VC.CV, V.CV and VC.V result in onsets and codas which are not unusual. However, keeping in mind the far greater diversity of single consonant phonemes licensed in word-initial onset position compared to word-final coda position, syllabification favoring singleton onset consonants results in onsets and codas which most resemble word-initial onsets and word-final codas. Note that even then, onsets and codas in positions other than the consonant center form subsets of the possibilities in consonant center position (with the exception of a few non-native word-onset clusters). It is therefore most plausible that syllables are assigned a single consonant segment as an onset in syllabification. The examples in (4) through (9) show some results of this syllabification for a variety of consonant constellations in the consonant center.

(4) /ana:/                      aná       [a.na:]  ‘have\2SG.PRS’ [6278]
(5) /atne-t/                   adnet     [atnet]  ‘have-INF’ [0006]
(6) /lokta/                    luokta    [lʊkʰ.ta]  ‘bay\NOM.PL’ [pit080702b.54m38s]
(7) /kisto-tʃ/                 gistotj  [kis.totʃ]  ‘box-DIM’ [6048]
2.2 Multisyllabic word structure

(8) /parka-v/ bargav
    [par.kau] ‘work-1SG.PRS’

(9) /ʧaːjpma-t/ tjābmat
    [ʧaːjp.matʰ] ‘laugh-INF’

This syllabification preference for a single onset segment can be applied to syllable boundaries outside of the consonant center, as shown in (10) and (11).

(10) /saːkasti-/ ságastit
    [saː.kas.titʰ] ‘speak-INF’

(11) /ɛvu-jna/ ävujna
    [ɛ.vuj.na] ‘happiness-COM.SG’

When the consonant center consists of a geminate phoneme (cf. §3.1.1.2), there is no phonological test which indicates where the syllable boundary is located; indeed, this syllable boundary is likely not relevant in Pite Saami phonology. With this in mind, a symbolic syllable boundary is postulated somewhere within a phonological geminate; this divides the geminate symbolically into two component parts and results in syllables conforming to a syllable template with a singleton in the onset. In the examples in (12) through (15), this symbolic boundary is placed in the middle of the geminate.

(12) /pɔtːɔ/ bāddā
    [pɔt̚.tɔ] ‘while\NOM.SG’

(13) /namːa/ namma
    [nam.ma] ‘name\NOM.SG’

(14) /naːpːe/ náhppe
    [naːhp.pe] ‘milking.cup\NOM.SG’

(15) /aːʧːe/ áhṭṭje
    [aːht̚.ʧe] ‘father\NOM.SG’

If a geminate precedes another consonant segment in the consonant cluster, the syllabification border is after the geminate, as in (16):

(16) /pisːte/ bisste
    [pisː.te] ‘spoon\NOM.SG’
When the final consonant in the consonant center is preaspirated, there is again no test for the location of a syllable boundary, as with geminates. With this in mind, a symbolic boundary is posited between the realization of preaspiration (cf. §3.1.1.1) and the rest of the preaspirated segment, which results in syllables conforming to a syllable template with a singleton in the onset. The examples in (17) and (18) show a preaspirated plosive and affricate, respectively, with a syllable boundary indicated between the glottal fricative (preaspiration) and the stop or affricate component.

(17) /tɔʰpe/ dāhpe 'house\NOM.SG'
     [tɔh.pe]

(18) /keʰʧe/ gehtje 'end\NOM.SG'
     [keh.ʧe]

The same is the case when a geminate precedes a preaspirated segment, as in the example in (19).

(19) /kirːʰko/ girrko 'church\NOM.SG'
     [kirr.ko]

Note, however, as pointed out above, the actual position of syllable boundaries in Pite Saami does not seem to be relevant in other areas of prosody. For this reason, the consonant center is a preferable prosodic domain to consider when describing prosody and phonotactics, and thus is referred to regularly in the following descriptions.

2.2.4 A note on syllables and feet

With the above description on stress in polysyllabic word structure in mind, it should become clear that syllables are only relevant for bearing word stress and creating feet, while feet form a relevant unit on several levels (prosodic, phonological, morphophonological). As a result, it could be more useful to rephrase the ‘bisyllabic minimal word structure’ as ‘obligatory footedness’ for Pite Saami lexical items and many functional words. Furthermore, the choice of the term ‘foot’ to describe this minimal size requirement may not be ideal because the edges of the Pite Saami foot are quite irrelevant to morphophonological processes. Instead, the $V1+\text{Consonant-Center}+V2$ core is a vital domain for morphophonology, while segments at the edges are not relevant. Perhaps a better descriptive term would be ‘minimal core’.
2.3 Utterance-level prosody

2.3.1 Intonation in utterances

While the following observations are of a preliminary nature, and a more thorough study must be left for future investigation, the relative intensity of stressed syllables in declarative utterances in Pite Saami tends to decrease towards the end of the utterance, with the final stressed lexical item, and particularly the final syllable, being realized with noticeably lower intensity than the beginning syllables. As an example, the waveform and intensity trace for the utterance glossed in (20) are provided in Figure 2.3.

Figure 2.3: Waveform and intensity trace illustrating the drop in intensity at the end of an utterance

(20) da lä tjakktja ja gillgijmä sarvajd
    da lä tjakktja ja gill-gije sarva-jd
    then be\3SG.PRS autumn\NOM.SG and will-1PL.PST reindeer.bull-ACC.PL
    njuovvat
    njuovva-t
    slaughter-INF
    'It is autumn and we will slaughter the reindeer bulls.' [pit090826.003]

Here, the initial syllable nucleus of the first lexical item in the sentence *tjakktja* has an intensity of 69.7 dB. The other lexical items hover between 63.5 dB and 70.3
The final lexical item *njuovvat* begins at 64 dB on the initial syllable nucleus, and drops abruptly to 50 dB on the final syllable nucleus.

### 2.3.2 Utterance-final weakening

The final two or three syllables of a declarative utterance in Pite Saami can be weakened as a way to mark the end of an utterance. This weakening is typically realized by completely devoicing the final one, two or three syllables, often to the point that these are essentially whispered. Alternatively, this can be realized as creaky voice instead of voicelessness. For instance, in the example utterance depicted in the waveform in Figure 2.4 and transcribed in (21), devoicing occurs in the final lexical word *giesev* ‘summer’, which contains the last two syllables of the utterance.

![Waveform illustrating utterance-final weakening](image)

**Figure 2.4: Waveform illustrating utterance-final weakening**

(21)  
\[
\begin{array}{llllllll}
 da'1 & adnam & buorak & buorak & giesev \\
 t-a=l & a\tilde{h}a-m & p\tilde{u}\tilde{r}ak & p\tilde{u}\tilde{r}ak & k\tilde{e}\tilde{s}=\tilde{y}
\end{array}
\]

DEM-3PL.NOM=be\3PL.PRS have-PRF good good summer-ACC.SG

‘They have had a good summer.’ [pit090826.012]

The lack of energy in the waveform corresponding to *giesev* shows clearly that the word is weakened significantly compared to the rest of the utterance. Note that even the vowels are completely devoiced.

It is not clear what triggers this devoicing, and future study, particularly looking at the possibility of it being a turn marker in discourse, is needed.

---

\(^4\) *Arjeplogsmaal*, the local Swedish dialect, features a similar phenomenon.
3 Segmental phonology

Pite Saami has 43 consonant phonemes and 9 vowel phonemes. In the present chapter, the first section (§3.1) deals with consonants phonemes, their allophonic variation, and consonant clusters. The second section (§3.2) covers vowel phonemes, their allophonic variation, and schwa-epenthesis.

3.1 Consonants

The consonant phoneme inventory of Pite Saami can be found in Figure 3.1. There are plain and preaspirated phonemes for all plosive and affricate positions, and geminate and singleton pairs for all categories. Preaspirated, geminate and pre-aspirated geminate phonemes are restricted to the consonant center position.

<table>
<thead>
<tr>
<th>plosive</th>
<th>affricate</th>
<th>fricative</th>
<th>nasal</th>
<th>trill</th>
<th>approx.</th>
</tr>
</thead>
<tbody>
<tr>
<td>b p pʰ</td>
<td>tʰ tː tː</td>
<td>fː tː fː</td>
<td>mː nː</td>
<td>rː</td>
<td>lː jː</td>
</tr>
<tr>
<td>pʰ pː</td>
<td>tː tː tː</td>
<td>sː tː sː</td>
<td>nː nː</td>
<td>rː</td>
<td></td>
</tr>
<tr>
<td>tʰ tː</td>
<td>sː tː sː</td>
<td>fː tː fː</td>
<td>nː nː</td>
<td>rː</td>
<td></td>
</tr>
<tr>
<td>kʰ kː</td>
<td>hː kː hː</td>
<td>jː jː</td>
<td>jː jː</td>
<td>jː</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3.1: Consonant phoneme inventory

A description of the consonant phonemes and the distribution of their relevant allophones can be found in §3.1.1 for each mode of articulation. This is followed by a discussion of consonant clusters. For the sake of clarity, the term postaspiration will be used here to refer to what is commonly referred to simply as aspiration; this decision also emphasizes the contrast to preaspiration, which is, in fact, more relevant for Pite Saami than postaspiration.

3.1.1 Consonant phonemes and allophonic variations

After a brief note on preaspiration in the following section (§3.1.1.1) and a discussion of gemination in §3.1.1.2, the consonant phonemes and their allophones are
3 Segmental phonology

described in the remaining sections (§3.1.1.3 through §3.1.1.7). They are grouped based on manner of articulation.

3.1.1.1 Preaspiration

In Pite Saami, preaspirated\(^1\) phonemes only occur in consonant center position. While preaspirated phonemes can be plosives or affricates, the phenomenon that goes along with them is essentially the same. The period of aspiration, i.e., the voicelessness preceding the formation of the oral closure, is realized in different ways and depends on the preceding segment. If the preceding segment is a voiced continuant consonant, then the final part of that segment is devoiced.

While a minimal contrast between a voiceless obstruent preceding a preaspirated consonant phoneme and a voiceless obstruent preceding a plain counterpart phoneme (e.g., /st/ vs. /sʰt/) is theoretically possible, this cannot be detected because such a consonant cannot be devoiced as it is already voiceless (e.g., /st/ → [st] and /sʰt/ → [st]). When following a high front vowel /i/, preaspiration is realized as a voiceless palatal fricative [ç]. In all other cases, preaspiration is a voiceless glottal fricative [h]. This is summarized in Table 3.1.

Table 3.1: The phonetic realizations of preaspiration

<table>
<thead>
<tr>
<th>preceding segment</th>
<th>realization of preaspiration</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>voiced consonant</td>
<td>end devoicing of voiced consonant</td>
<td>/mʰp/ → [m̥mp]</td>
</tr>
<tr>
<td>front high vowel /i/</td>
<td>voiceless palatal fricative [ç]</td>
<td>/iʰp/ → [içp]</td>
</tr>
<tr>
<td>other vowels</td>
<td>voiceless glottal fricative [h]</td>
<td>/aʰp/ → [ahp]</td>
</tr>
</tbody>
</table>

3.1.1.2 Geminates

The occurrence of geminate consonants is restricted to the consonant center. As illustrated in Table 3.1 on the preceding page, only the glottal fricative /h/ does

\(^1\) As is hopefully evident from this discussion on preaspiration, the term ‘preaspiration’ is not entirely accurate from a phonetic-acoustic point of view since the acoustic correlate of this phenomenon is not actually aspiration in all cases. Nonetheless, there are several reasons to select this term: 1. in the majority of cases, the acoustic correlate is in fact preaspiration, 2. this phonemic phenomenon is often referred to as preaspiration in the literature on other Saami languages (cf. e.g., Sammallahti 1998: 54–55 or Feist 2010: 57,67), and 3. preaspiration can be reconstructed for the half-long and long Proto-Saami plosive and affricate phonemes (cf. Sammallahti 1998: 54) that became the current Pite Saami preaspirated phonemes.
not have a comparable geminate phoneme. Geminate segments are realized with a longer overall duration than the corresponding singleton phonemes. This observation is based not only on speakers’ observations that such sounds are ‘longer’, but also on my own observations and analyses, including an acoustic-phonetic comparison of duration in geminate phonemes; cf. §3.1.3.5 for a detailed comparison non-voiced plosive durations in the consonant center.

For plosives and affricates, only one stop closure is formed, and the overall duration of the stop closure is longer than the duration of a corresponding single consonant. Some examples are provided in (1) through (5).

(1) /tapːen/ \[tapːen\] *dabben*  
   ‘DEM\INESS.SG’

(2) /patːe/ \[patːe\] *badde*  
   ‘ribbon\NOM.SG’

(3) /pɛkːa/ \[pɛkːa\] *bägga*  
   ‘wind\NOM.SG’

(4) /vaːʦːe-t/ \[vaːtːsetʰ\] *vädtset*  
   ‘go-INF’

(5) /ʧiʧːe/ \[ʧitːʃe\] *tjidje*  
   ‘mother\NOM.SG’

Preaspirated plosive and affricate geminates also exist. In such cases, the duration of both the preaspiration phase and the following stop closure are longer than in the corresponding preaspirated single consonants. Some examples are found in (6) through (9).

(6) /ʧɛʰpːe/ \[ʧɛhpːe\] *tjähppe*  
   ‘clever\PRED.SG’

(7) /maːʰtːe-t/ \[maːhtːetʰ\] *måtttet*  
   ‘can-INF’

(8) /maːʰʦːa-j/ \[maːhtːsaj\] *måtttsaj*  
   ‘turn.around-3SG.PST’

(9) /aːʰʧːe/ \[aːhtːʃe\] *áhttje*  
   ‘father\NOM.SG’
3 Segmental phonology

For all other consonants, the overall duration of a geminate is longer than for the corresponding singleton consonant. Examples of such geminates are provided in (10) through (20).

(10) /taːfːo/  
[taːfːo]  
dáffo  
‘area\NOM.SG’  

(11) /raːvːe/  
[raːvːe]  
rávve  
‘peace\NOM.SG’  

(12) /ɔsːe/  
[ɔsːe]  
åsse  
‘part\NOM.SG’  

(13) /ɔʃːe/  
[ɔʃːe]  
åssje  
‘horsetail\NOM.SG’  

(14) /namːa/  
[namːa]  
njamma  
‘suck\3SG.PRS’  

(15) /pinːa/  
[pinːa]  
binna  
‘little.bit\NOM.SG’  

(16) /maɲːe/  
[maɲːe]  
mannje  
‘daughter.in.law\NOM.SG’  

(17) /maŋːel/  
[maŋːel]  
manŋel  
‘after’  

(18) /kɔːro-t-t/  
[kɔːrɔtʰ]  
gårrodit  
‘ice.over-INF’  

(19) /tɔlːɔ/  
[tɔlːɔ]  
dållà  
‘fire\NOM.SG’  

(20) /paːjːa-t/  
[paːjːatʰ]  
bájjat  
‘let-INF’  

Due mostly to the nature of morphophonemic stem alternations, there are numerous minimal pairs differing only in the presence of a singleton versus a geminate consonant; cf. §4.1.2.1 on consonant gradation for examples.

It is also possible to have geminate fricative or sonorant phonemes, as described above, followed by a plosive or affricate phoneme, as illustrated by the examples in (21) through (24).
3.1 Consonants

A series of two identical consonant phonemes can arise at the internal stem boundary of a compound. In such cases, the resulting duration can be longer than for a single plosive, but is not necessarily so, as the two phonemes are often realized as a singleton, as in (25).

(25) /ʧepot+taːktə/ tjiebotdákkte²
    [ʧi͡epotaːkʰte] ’cervical.vertebra\NOM.SG’

Due to the morpheme boundary separating such segments, it is clear that this is not a case of a geminate phoneme, even if the realization may resemble that of a geminate.

3.1.1.3 Plosives

The plosive series in Pite Saami consists of the phonemes and their phonetic realizations shown in Table 3.2 on the next page. The distribution of the allophones will be discussed here. As all three relevant places of articulation behave in much the same way, the various manners of articulation for each place will be treated together.

3.1.1.3.1 Voiceless singleton plosives The segments /p t k/ are bilabial, alveolar and velar (respectively) voiceless singleton plosive phonemes. The voiceless singleton plosives can occur in all prosodic consonant positions and are subject to allophonic variation, depending on the prosodic environment. In syllable-onset position, a plain (unaspirated) voiceless plosive [p t k] is produced, as seen in examples (26) through (32).

² The word tjiebotdákkte literally means ‘throat-bone’, cf. tjiebot ‘throat’ and dákkte ‘bone’.
### 3 Segmental phonology

Table 3.2: Plosive phonemes and their realizations

<table>
<thead>
<tr>
<th>Phoneme</th>
<th>Realizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>/p/</td>
<td>[p] [pʰ] [p’]</td>
</tr>
<tr>
<td>/pː/</td>
<td>[pː]</td>
</tr>
<tr>
<td>/ʰp/</td>
<td>[hp] [p] [çp]</td>
</tr>
<tr>
<td>/ʰpː/</td>
<td>[hpː]</td>
</tr>
<tr>
<td>/t/</td>
<td>[t] [tʰ] [t’]</td>
</tr>
<tr>
<td>/tː/</td>
<td>[tː]</td>
</tr>
<tr>
<td>/ʰt/</td>
<td>[ht] [t] [çt]</td>
</tr>
<tr>
<td>/ʰtː/</td>
<td>[htː]</td>
</tr>
<tr>
<td>/k/</td>
<td>[k] [kʰ] [k’]</td>
</tr>
<tr>
<td>/kː/</td>
<td>[kː]</td>
</tr>
<tr>
<td>/ʰk/</td>
<td>[hk] [k] [çk]</td>
</tr>
<tr>
<td>/ʰkː/</td>
<td>[ʰkː]</td>
</tr>
</tbody>
</table>

The plain voiceless singleton pronunciations [p t k] are also found in consonant clusters in word-onset position, an environment usually found in recent and older loan words from (North) Germanic, as in examples (33) and (34).
3.1 Consonants

The voiceless singleton plosive phonemes are postaspirated word-finally\(^5\) as [pʰ tʰ kʰ], as in examples (35) through (37). This is also the case across an internal compound boundary, as in (38).\(^6\)

\begin{align*}
(35) & /orːo-p/ & \text{årrop} & [\text{pit100323a.158}] \\
& [orːopʰ] & \text{‘be-1PL.PRS’} \\
(36) & /pora-kit/ & \text{buoragit} & [\text{pit100323a.213}] \\
& [pɔɾækɪtʰ] & \text{‘good-ADVZ’} \\
(37) & /iktok/ & \text{iktuk} & [\text{pit100323a.169}] \\
& [ikʰtokʰ] & \text{‘alone’} \\
(38) & /pɔkʰfanit+kɔsːɔs/ & \text{båktjanitgåssås} & [5993] \\
& [pɔkʰfanitʰkɔsːɔs] & \text{‘whooping.cough\(\text{NOM.SG’}\}}
\end{align*}

When preceding a non-homorganic plosive or affricate, a short aspiration occurs between the two segments, as in (39) here, and in (37) and (38) above.

\begin{align*}
(39) & /vopta/ & \text{vuopta} & [\text{pit080701b.092}] \\
& [vʊʊpʰta] & \text{‘hair\(\text{NOM.PL’}\}}
\end{align*}

For all three plosive singleton phonemes, the closure is not released when a homorganic consonant follows; they are then realized as [pʰ tʰ kʰ]. Word-internally, this situation is only found in the consonant center and with a homorganic sonorant, as shown in examples (40) through (43).

\begin{align*}
(40) & /vaːjpmo/ & \text{vájmo} & [\text{pit080701b.115}] \\
& [vaːjpmo] & \text{‘heart\(\text{NOM.SG’}\}}
\end{align*}

---

\(^3\) From Swedish drottning.

\(^4\) From Swedish glass (<French glace).

\(^5\) Note, however, that speakers from the northern parts of Pite Saami territory tend to voice the voiceless plosives phonemes as [b d g] in word-final position.

\(^6\) The word båktjanitgåssås in (38) refers to the whooping cough, and is a compound composed of båktjanit ‘to suffocate’ and gåssås ‘cough’.
3 Segmental phonology

(41) /etni-t/  
ednit  
[etn̥tʰ]  
‘have-2DU.IMP’  
[pit100323a.251]

(42) /jekŋa/  
jegŋa  
[jek̚ŋa]  
‘ice\NOM.SG’  
[pit080702b.070]

(43) /votja/  
vuodja  
[vʊ͡ɔt̚ja]  
‘butter\NOM.SG’  
[pit080926.01m15s]

3.1.1.3.2 Voiceless geminate plosives  The segments /pːtːkː/ are bilabial, alveolar and velar (respectively) geminate plosive phonemes. They are very restricted in their distribution as they only occur in the consonant center and never occur word-initially or word-finally. Examples for the geminate plosive phonemes can be found in examples (44) through (46).

(44) /topːen/  
dobben  
[topːen]  
‘yonder’  
[3581]

(45) /patːe/  
badde  
[patːe]  
‘ribbon\NOM.SG’  
[pit090930a.215]

(46) /pɛkːa/  
bägga  
[pɛkːa]  
‘wind\NOM.SG’  
[pit080621.77m27s]

When preceding a non-homorganic plosive or affricate, a short aspiration occurs between the two segments, as in (47).

(47) /luːkːta/  
luakkta  
[luːkʰta]  
‘bay\NOM.SG’  
[pit080917c.03m51s]

3.1.1.3.3 Preaspirated singleton plosives  The segments /ʰpʰtʰk/ are preaspirated bilabial, alveolar and velar (respectively) singleton plosive phonemes. They are only licensed as the sole consonant or the final consonant segment in the consonant center. The phonetic realization of preaspiration depends on the preceding phoneme, as described in §3.1.1.1. Examples can be found in (48) through (52).

(48) /naːʰpe/  
nāhpe  
[naːhpe]  
‘milking.cup\NOM.PL’  
[pit080621.55m16s]

(49) /tɔʰpe/  
dāhpe  
[tɔhpe]  
‘house\NOM.SG’  
[pit100310b.083]
3.1 Consonants

3.1.1.3.4 Preaspirated geminate plosives

The plosive segments /ʰpːʰtːʰkː/ are preaspirated bilabial, alveolar and velar (respectively) geminate phonemes. They are only licensed as the sole consonant in the consonant center. Examples can be found in (53) through (55); cf. §3.1.1.1 on allophonic variation in preaspiration.

3.1.1.3.5 Comparison of non-voiced plosive durations in the consonant center

While a thorough study of length phenomena in Pite Saami is beyond the scope of the current study, it is worth noting the actual duration which the various plosive phonemes are realized with in the consonant center. Specifically, a plain geminate plosive and a singleton preaspirated plosive have approximately the same duration for the period of stop closure (around 300ms), and are at least 100ms longer than plain singleton plosives and 100ms shorter than a preaspirated geminate plosive. In this respect, plain geminate plosives and preaspirated singleton phonemes seem to group together concerning stop closure duration. Table 3.3 on the following page shows some (near) minimal sets and duration measurements as a comparison. However, this alignment seems to be irrelevant phonologically.

3.1.1.4 Affricates

The affricate series in Pite Saami consists of the phones and their phonetic realizations shown in Table 3.4 on the next page. As affricates, they begin as a plosive
3 Segmental phonology

Table 3.3: Minimal sets or near minimal sets for comparison of stop closure durations (in milliseconds) for plain and preaspirated singletons and geminates

<table>
<thead>
<tr>
<th></th>
<th>plain single</th>
<th>plain geminate</th>
<th>preasp. single</th>
<th>preasp. geminate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/p/</td>
<td>/pː/</td>
<td>/ʰp/</td>
<td>/ʰpː/</td>
</tr>
<tr>
<td>short</td>
<td>145-150ms</td>
<td>320-340ms</td>
<td>280-340ms</td>
<td>460-490ms</td>
</tr>
<tr>
<td>long</td>
<td>150ms</td>
<td>340ms</td>
<td>460-490ms</td>
<td></td>
</tr>
<tr>
<td>set 1</td>
<td>[tɔpe]</td>
<td>[tupːen]</td>
<td>[tɔhpe]</td>
<td>[tɔhpːo]</td>
</tr>
<tr>
<td>house\GEN.SG</td>
<td>outside</td>
<td>house\NOM.SG</td>
<td>sheath\NOM.SG</td>
<td></td>
</tr>
<tr>
<td>[pit100310b]</td>
<td>[3581]</td>
<td>[pit100310b]</td>
<td>[3627]</td>
<td></td>
</tr>
<tr>
<td>set 2</td>
<td>[naːperti-t]</td>
<td>[nupːe]</td>
<td>[naːhpe]</td>
<td>[naːhpːe]</td>
</tr>
<tr>
<td>drill-INF</td>
<td>outside</td>
<td>other</td>
<td>milking.bowl\NOM.PL</td>
<td>milking.bowl\NOM.SG</td>
</tr>
<tr>
<td>[3378]</td>
<td>[1317]</td>
<td>[pit080917a]</td>
<td>[pit080917a]</td>
<td></td>
</tr>
</tbody>
</table>

stop, which is then released into a sibilant fricative. These are described on the following pages.

Table 3.4: Affricate phonemes and their realizations

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>/ʦ/</td>
<td>[ʦ]</td>
</tr>
<tr>
<td>/ʦː/</td>
<td>[tːʦ]</td>
</tr>
<tr>
<td>/ʰʦ/</td>
<td>[htːʦ]</td>
</tr>
<tr>
<td>/ʰʦː/</td>
<td>[ʦː]</td>
</tr>
<tr>
<td>/ʧ/</td>
<td>[ʧ]</td>
</tr>
<tr>
<td>/ʧː/</td>
<td>[tːʧ]</td>
</tr>
<tr>
<td>/ʰʧ/</td>
<td>[htːʧ]</td>
</tr>
<tr>
<td>/ʰʧː/</td>
<td>[ʦː]</td>
</tr>
</tbody>
</table>

3.1.1.4.1 Plain singleton affricates The segments /ʦʧ/ are unvoiced alveolar and postalveolar (respectively) singleton affricate phonemes. Both can occur in syllable onset position. Examples can be found in (56) through (59).

(56) /ʦisːa-t/ \(\rightarrow\) tsissat \[3700\]
[ʦisːatʰ] \(\rightarrow\) ‘pee-INF’
3.1 Consonants

(57) /pɔʦoj/  båtsoj  ‘reindeer\NOM.SG’  [0263]

(58) /ʧaːʦe-v/  tjátsev  ‘water-GEN.SG’  [1861]

(59) /pɔʧesti-t/  båtjestit  ‘wring-INF’  [0262]

The postalveolar affricate /ʧ/ can also occur in word-final\(^7\) position, frequently as the diminutive suffix -tj, as in (60).

(60) /petnaka-ʧ/  bednagatj  ‘dog-DIM\NOM.SG’  [5717]

3.1.1.4.2 Plain geminate affricates  The segments /ʦːʧː/ are unvoiced alveolar and postalveolar (respectively) geminate affricate phonemes. As with all other geminates, the affricate geminates only occur in the consonant center. The duration of the stop closure is longer in geminate affricates compared to their singleton affricate counterparts, while the duration of the fricative element is not relevant. Examples can be found in (61) and (62).

(61) /vaːʦːe-t/  vádtset  ‘go-INF’  [2049]

(62) /ʧiʧːe/  tjidtje  ‘mother\NOM.SG’  [3618]

3.1.1.4.3 Preaspirated singleton affricates  The segments /ʰʦʰʧ/ are preaspirated alveolar and postalveolar (respectively) singleton affricate phonemes. Just as with the preaspirated plosives, the preaspirated affricates only occur as the sole consonant or the final consonant in the consonant center. The phonetic realization of preaspiration depends on the preceding phoneme, as described in §3.1.1.1. Examples can be found in (63) through (65).

(63) /puʰʦu/  buhtsu  ‘reindeer\NOM.PL’  [pit110413b.085]

\(^7\) There is one particle guts with the alveolar affricate in final position, but it is not clear what this is or whether it is /ʦ/ or /ʦʦ/ in the consonant center (it is spelled inconsistently, as well). Noticeably, it is monosyllabic, and could be an abbreviated form of a typical bisyllabic word which has been lexicalized in its rapid-speech form, in which case it was historically in word-medial position.
3 Segmental phonology

(64) /pʰʧe-t/ båhtjet [pʰʧetʰ] ‘milk-INF’

(65) /vŭanʰʦa/ vuanntsas [vʊ͡ann̥ʦa] ‘hen\NOM.SG’

3.1.1.4.4 Preaspirated geminate affricates The segments /ʰʦːʰʧː/ are preaspirated alveolar and postalveolar (respectively) geminate affricate phonemes. Just as with the preaspirated geminate plosives, the preaspirated geminate affricates only occur in the consonant center. The duration of the preaspiration and stop closure is longer in geminate affricates compared to their singleton affricate counterparts, while the duration of the fricative element is not phonologically relevant. Examples can be found in (66) and (67).

(66) /maʰʦːa-juana/ máhttsaj [maːhtːsaj] ‘turn.around-3SG.PST’

(67) /aːʰʧːe/ áhttje [aːhtʃe] ‘father\NOM.SG’

3.1.1.5 Fricatives

The fricative series in Pite Saami consists of the phonemes and their phonetic realizations shown in Table 3.5 on the facing page.

3.1.1.5.1 Singleton fricative consonants The segments /f v sʃ h/ are singleton labiodental (unvoiced and voiced), alveolar, post-alveolar and glottal fricatives, all of which are attested in syllable onset and word-internal coda position. Some examples are provided in (68) through (75).

(68) /taːfo-st/ dáfo[t] [taːfostʰ] ‘area-ELAT.SG’

(69) /viva-va/ vivav [vivav] ‘son.in.law-ACC.SG’

(70) /saːkasti-t/ sóga[t] [saːkastɪtʰ] ‘speak-INF’

(71) /kese-n/ gi[s]en [kīesen] ‘summer-INESS.SG’
3.1 Consonants

Table 3.5: Fricative phonemes and their realizations

<table>
<thead>
<tr>
<th>Phoneme</th>
<th>Realization</th>
</tr>
</thead>
<tbody>
<tr>
<td>/f/</td>
<td>[f]</td>
</tr>
<tr>
<td>/fː/</td>
<td>[fː]</td>
</tr>
<tr>
<td>/v/</td>
<td>[v] [vy] [v]</td>
</tr>
<tr>
<td>/vː/</td>
<td>[vː] [vyː] [vː]</td>
</tr>
<tr>
<td>/s/</td>
<td>[s]</td>
</tr>
<tr>
<td>/sː/</td>
<td>[sː]</td>
</tr>
<tr>
<td>/ʃ/</td>
<td>[ʃ]</td>
</tr>
<tr>
<td>/ʃː/</td>
<td>[ʃː]</td>
</tr>
<tr>
<td>/h/</td>
<td>[h]</td>
</tr>
</tbody>
</table>

(72) /juːlo/ sjullo [1598] ‘ugly’
(73) /ufsuta-v/ usjudav [6815] ‘think-1SG.PRS’
(74) /hɔlːɔ-t/ hållåt [0856] ‘say-INF’
(75) /pahaː/ bahá [0101] ‘evil\NOM.SG’

The phonemes /v s/ can also occur in word-final position, as in examples (76) and (77).

(76) /kaːlaːv/ gáláv [4332] ‘ford\NOM.SG’
(77) /nevres/ nievres [5101] ‘bad’

For some speakers from the north-eastern parts of Pite Saami territory, /ʃ/ is also possible word-finally because the diminutive suffix is sometimes /-ʃ/ (instead of /-ʧ/); however there are not enough data in the corpus to determine when the diminutive suffix is /-ʃ/.

Two of these phonemes require further explanation. First of all, the labiodental voiced fricative /v/ is often realized as a labiodental approximant [ʋ] when
following an open front vowel /a/ or /aː/, as illustrated by examples (69) and (73) above. In this case, the open front vowel is realized as an open back vowel [ɑ]. Furthermore, /v/ is frequently realized as either [v] or as a voiced labial-velar approximant [w] in word-initial position as well, particularly in the Pite Saami dialects along the Pite River to the north. However, the [v] pronunciation seems to be in free variation with a fricative [v] sound. This is illustrated by the example in (78).

(78) /vuɑːsta/ [wʊɑːsta]~ vuastra [pit10517b2.038] [vʊɑːsta] ‘cheese’NOM.SG’ [pit080917c.9m42s]

Secondly, a glottal fricative [h] as the sole consonant in word-final position is possible, but it seems to be limited to certain morphological conditions in contemporary Pite Saami, and only realized by some speakers, and then inconsistently. However, some of the literature describing older stages of Pite Saami indicates that at a previous stage of the language, a word-final /h/ was obligatory when it had morphological status. Two examples for this variation can be seen in (79) and (80).

(79) /parka/ [parka]~ barga [pit101208.032] [parkah] ‘work’CONNEG’ [pit101208.029]

(80) /kolaːʧ-a/ [kʊɔlaːʧa]~ guolata [pit110413a.077] [kʊɔlaːʧah] ‘fish-DIM-GEN.SG’ [pit110413a.079]

3.1.1.5.2 Geminate fricative consonants The segments /fːvːsːʃː/ are geminate labiodental (unvoiced and voiced), alveolar and post-alveolar fricatives. As with all geminate phonemes, these fricatives only occur in consonant center position. The unvoiced labiodental geminate /fː/ is rather uncommon and unique in this series in that it never occurs as part of a consonant cluster. Note that, unlike the singleton fricative series, there is no glottal geminate fricative phoneme /hː/.

Some examples are provided in (81) through (85).

---

8 This fact is even evident in some Swedish place name spellings which use the more open vowel-like spelling <au> instead of the fricative spelling <av>, such as in Båtsjaur, a small community near Arjeplog whose name is likely based on the (Pite) Saami words båtsoj ‘reindeer’ and jåvvre ‘lake’.

9 Cf. the paradigms in Lehtiranta (1992: 150–159) indicate that there is an -h suffix for NOM.PL, GEN.SG, CONNEG and 2SG.PRS, among others. Note that Lehtiranta (1992) describes Pite Saami up through 1950, but not after that. Also note that Lagercrantz (1926: 104,120) does not include any such suffix in these morphosyntactic contexts.
3.1 Consonants

(81) /taːfːo/ \(\text{dáffo}\) ‘area\text{NOM.SG}’ [2367]
(82) /raːfːe/ \(\text{ráffe}\) ‘rapids\text{NOM.SG}’ [2713]
(83) /raːvːe/ \(\text{rāvve}\) ‘peace\text{NOM.SG}’ [1366]
(84) /ɔsːe/ \(\text{åsse}\) ‘part\text{NOM.SG}’ [2269]
(85) /ɔʃːe/ \(\text{åssje}\) ‘horsetail\text{NOM.SG}’ [2270]

3.1.1.5.3 Fricatives and preaspiration When the voiced fricative phoneme /v/ precedes a preaspirated segment, it becomes devoiced towards the end of its realization as \([\text{vv̥}]\).\(^{10}\) The near minimal pair illustrated by the examples in (86) and (87) shows a voiced fricative preceding a plain and a preaspirated plosive, respectively.

(86) /naːvːte/ \(\text{návvde}\) ‘predator\text{NOM.SG}’ [6042]
(87) /naːvʰtɛ/ \(\text{návte}\) ‘like this’ [1252]

Evidence for a preaspirated segment following the other fricatives is impossible to ascertain due to their inherent voicelessness.

3.1.1.5.4 Dialect variation and the historical voiced dental fricative A number of Pite Saami lexemes historically featured a voiced dental fricative *ð in Proto-Saamic. These items are subject to variation in the corresponding synchornic phoneme across Pite Saami territory. Specifically, Proto-Saamic *ð can correspond to a singleton or geminate alveolar voiceless plosive /ttː/, alveolar trill /rrː/, or voiced dental fricative /ððː/; the selection of phoneme varies from speaker to speaker. The alveolar plosives and trills /ttːrrː/ are realized as described in §3.1.1.3 and §3.1.1.7. For speakers with /ððː/, these are realized as a

\(^{10}\) Cf. §3.1.1.8 for essentially the same phenomenon in sonorant phonemes.
voiced dental fricative singleton [ð] or geminate [ðː], respectively.¹¹ Phonemes subject to this variation are only found in the consonant center. To illustrate this, the phonemic variation in the word for stone, which goes back to Proto-Saamic *keadę́́́́ś (Sammallahti 1998: 243), is presented in Table 3.6.

Table 3.6: Phonemic variation in the historical voiced dental fricative

<table>
<thead>
<tr>
<th>variant</th>
<th>phonemic form</th>
<th>phonetic form</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td>/kɛtːke/</td>
<td>[kɛtː̚ke]</td>
<td>‘stone\NOM.SG’</td>
</tr>
<tr>
<td>r</td>
<td>/kɛrːke/</td>
<td>[kɛrːke]</td>
<td></td>
</tr>
<tr>
<td>ð</td>
<td>/kɛðːke/</td>
<td>[kɛðː̚ke]</td>
<td></td>
</tr>
</tbody>
</table>

Generally speaking, the phoneme /t/ is found on the northern side and the phoneme /r/ on the southern side, although the borders are not absolutely clear. The phoneme /ð/ is least common, and seems to only be found in the speech of the eldest speakers. Speakers are quite aware of this variation. In the current working version of the Pite Saami orthography, the grapheme <r> has been chosen to represent all three variants (thus the word for stone is spelled gärge), although spellings using the grapheme <d> or even <ð> may be used as well. Other lexemes subject to this variation include (here in the orthographic representations): åddet/årret/åðdet ‘sleep’, åddå/årrå/åðåå ‘new’ and gidda/girra/giddda ‘spring (season)’.

3.1.1.6 Nasals

The nasal series in Pite Saami consists of the phones and their phonetic realizations shown in Table 3.7 on the next page. The distribution of the allophones will be discussed here, as well as in §3.1.1.8 concerning the devoiced allophones.

3.1.1.6.1 Singleton nasal consonants The segments /m n n̥ n̥/ are singleton bilabial, alveolar, palatal and velar nasal consonant phonemes. They can be found in onset and coda positions, with the exception of the velar nasal, which cannot

¹¹ The phonological system of the few speakers who have the voiced dental fricatives /ð ðː/ actually has two more phonemes than the systems of speakers with /t tː/ or /r rː/, as these latter four phonemes are already present in the phonology of all speakers. Note that, because /ð/ is very uncommon and not a feature that all speakers share, it is not included in the consonant inventory presented in Table 3.1 on page 37.
### Table 3.7: Nasal phonemes and their realizations

<table>
<thead>
<tr>
<th>Phoneme</th>
<th>Realization</th>
</tr>
</thead>
<tbody>
<tr>
<td>/m/</td>
<td>[m] [m̥]</td>
</tr>
<tr>
<td>/mː/</td>
<td>[mː] [m̥ː]</td>
</tr>
<tr>
<td>/n/</td>
<td>[n] [n̥]</td>
</tr>
<tr>
<td>/nː/</td>
<td>[nː] [n̥ː]</td>
</tr>
<tr>
<td>/ɲ/</td>
<td>[ɲ] [ɲ̥]</td>
</tr>
<tr>
<td>/ɲː/</td>
<td>[ɲː] [ɲ̥ː]</td>
</tr>
<tr>
<td>/ŋ/</td>
<td>[ŋ] [ŋ̥]</td>
</tr>
<tr>
<td>/ŋː/</td>
<td>[ŋː] [ŋ̥ː]</td>
</tr>
</tbody>
</table>

appear word-initially\(^{12}\) and is only attested once word-finally (shown in example (98)). Note that the devoiced allophones are triggered by a following preaspirated phoneme (cf. §3.1.1.8). Some examples for singleton nasal phonemes in various positions within words can be found in (88) through (98).

12 A phonotactic restriction barring a phonemic velar nasal in word-initial position is a common trait for languages spoken in Europe and western Asia (cf. Anderson 2013).
3 Segmental phonology

(95) /maɲe/ manje [maɲe] ‘daughter.in.law\NOM.PL’

(96) /vaɲ/ vanj [vaɲ] ‘really’

(97) /jekŋa/ jegŋa [ji̝ekŋa] ‘ice\NOM.SG’

(98) /mudiŋ/ mudiŋ [mudiŋ] ‘sometimes’

3.1.1.6.2 Geminate nasal consonants The segments /mːnːɲːŋː/ are geminate bilabial, alveolar, palatal and velar nasal consonant phonemes. As is the case for all other geminate phonemes, their distribution is restricted to the consonant center. Note that the devoiced allophones are triggered by a following preaspirated phoneme (cf. §3.1.1.8). Some examples with the geminate nasal phonemes can be found in (99) through (104).

(99) /ɲamːa/ njamma [ɲamːa] ‘suck\3SG.PRS’

(100) /pinːa/ binna [pinːa] ‘little.bit\NOM.SG’

(101) /maɲːe/ mannje [maɲːe] ‘daughter.in.law\NOM.SG’

(102) /maɲːel/ mannel [maɲːel] ‘after’

(103) /kumːʰpe/ gummpe [kummppe] ‘wolf\NOM.SG’

(104) /parːʰka-t/ barrgat [parɾkatʰ] ‘work-INF’

3.1.1.7 Oral sonorants

Pite Saami has three oral sonorant phonemes; because their behavior is very similar, they will be described together in the rest of this section. Their phonetic realizations are shown in Table 3.8 on the facing page, as well as in §3.1.1.8 concerning the devoiced allophones.

54
3.1 Consonants

Table 3.8: Oral sonorant phonemes and their realizations

<table>
<thead>
<tr>
<th>Phoneme</th>
<th>Realizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ɾ/</td>
<td>[ɾ] [ɾ̥] [ɾ]</td>
</tr>
<tr>
<td>/ɾː/</td>
<td>[ɾː] [ɾ̥ː]</td>
</tr>
<tr>
<td>/l/</td>
<td>[l] [l̥]</td>
</tr>
<tr>
<td>/lː/</td>
<td>[lː] [l̥ː]</td>
</tr>
<tr>
<td>/j/</td>
<td>[j] [j̥]</td>
</tr>
<tr>
<td>/jː/</td>
<td>[jː] [j̥ː]</td>
</tr>
</tbody>
</table>

3.1.1.7.1 Singleton trill consonant  The segment /ɾ/ is a singleton alveolar trill. It can occur in syllable onset and coda positions. In rapid speech, it is often realized as an alveolar tap [ɾ], particularly intervocally. Some examples are found in (105) through (108). It becomes devoiced [ɾ̥] towards the end of its realization when preceding a preaspirated phoneme. Word-finally, it is also optionally completely devoiced as [ɾ].

(105)  /raːʃːo/  rássjo  [raːʃːo]  ‘rain\NOM.SG’  [1385]
(106)  /kɔrɔ/  gårå  [kɔrɔ]  ‘bad’  [0768]
(107)  /ɛr̥po-jn/  ärpojn  [ɛr̥pojn]  ‘wire-COM.SG’  [6794]
(108)  /felpar/  fielbar  [felpar]  ‘snowdrift\NOM.SG’  [0473]

3.1.1.7.2 Geminate trill consonant  The segment /ɾː/ is a geminate alveolar trill. It only occurs in the consonant center. It becomes devoiced [ɾ̥ː] towards the end of its realization when preceding a preaspirated phoneme. Examples can be found in (109) and (110).

(109)  /kɔ:rɔti-t/  gärrodit  [kɔrɔttiʰ]  ‘ice.over-INF’  [4693]
(110)  /paːr̥ko/  bárko  [paːr̥ko]  ‘bark\NOM.SG’  [0147]
3 Segmental phonology

3.1.1.7.3 Singleton lateral approximant  The segment /l/ is a lateral approximant. It can occur in syllable onset and coda positions. It becomes devoiced [l] towards the end of its realization when preceding a preaspirated phoneme. Some examples are found in (111) through (115).

(111) /lɔkev/  lâgev  ‘ten’  [2313]
(112) /pala/  bala  ‘become.scared\2SG.PRS’  [6332]
(113) /kalka-v/  galgav  ‘will-1SG.PRS’  [6627]
(114) /ɔlol/  âlol  ‘jaw\NOM.SG’  [2257]
(115) /salʰpek/  salpek  ‘antler.tool\NOM.SG’  [4773]

3.1.1.7.4 Geminate lateral approximant  The segment /ːl/ is a geminate lateral approximant. It only occurs in the consonant center, and it becomes devoiced [lː] towards the end of its realization when preceding a preaspirated phoneme. This phoneme is found in the examples in (116) and (117).

(116) /tɔlːɔ/  dâllå  ‘fire\NOM.SG’  [0421]
(117) /ilːʰʧak/  iltjak  ‘stubborn’  [0894]

3.1.1.7.5 Singleton central approximant  The segment /j/ is a central approximant phoneme. It can occur in syllable onset and coda positions. It becomes devoiced [jj] towards the end of its realization when preceding a preaspirated phoneme. Some examples are found in (118) through (122).

(118) /jekŋa/  jegŋa  ‘ice\NOM.SG’  [0922]
(119) /aja/  ája  ‘spring\NOM.SG’  [2685]
3.1 Consonants

(120) /tijstak/  
\[
\text{dijsstak} \\
\text{[tijstakʰ]} \\
\text{‘Tuesday\NOM.SG’}
\]

(121) /aːjʰte-n/  
\[
\text{áj̥tən} \\
\text{[aːjj̥ten]} \\
\text{‘shed-INESS.SG’}
\]

(122) /aːjːʰtaː-j/  
\[
\text{ájjtáj} \\
\text{[aːjj̥ːtaːj]} \\
\text{‘shed-ILL.SG’}
\]

3.1.1.7.6 Geminate central approximant  The segment /jː/ is a geminate central approximant. It only occurs in the consonant center, and becomes devoiced [jj̥ː] towards the end of its realization when preceding a preaspirated phoneme. Examples are found in (123) as well as (122) above.

(123) /paːjːa-t/  
\[
\text{bájjat} \\
\text{[paːjːatʰ]} \\
\text{‘let-INF’}
\]

3.1.1.8 Sonorants and preaspiration

All sonorant phonemes become devoiced towards the end of their realization when preceding a preaspirated plosive or affricate.\(^{13}\) Since preaspiration is limited to the consonant center, this devoicing is (with the exception of word-final devoiced /r/) also limited to the consonant center. Some near minimal pairs are listed in (124) through (131).

(124) /parːko/  
\[
\text{barrgo} \\
\text{[parːko]} \\
\text{‘job\NOM.SG’}
\]

(125) /paːrːʰko/  
\[
\text{bárrko} \\
\text{[paːr̥ːko]} \\
\text{‘bark\NOM.SG’}
\]

(126) /kaːmːpal/  
\[
\text{gámbal} \\
\text{[kaːmːpal]} \\
\text{‘old’}
\]

(127) /kumːʰpe/  
\[
\text{gummpe} \\
\text{[kumm̥ːpe]} \\
\text{‘wolf\NOM.SG’}
\]

(128) /riŋːko/  
\[
\text{rinn̥go} \\
\text{[riŋːko]} \\
\text{‘lasso.ring\NOM.SG’}
\]

\(^{13}\) Cf. §3.1.1.5.3 for essentially the same phenomenon in voiced fricative phonemes.
These examples all show a sonorant preceding a preaspirated plosive; note that a preaspirated affricate triggers the same devoicing in the preceding sonorant.

### 3.1.2 Consonant clusters

In Pite Saami, it is frequently the case that up to three consonants can occur consecutively, particularly in the consonant center. Because syllabification does not cross word boundaries, consonant clusters in word-initial and word-final position are necessarily tautosyllabic. However, word-internally, syllabification of the final consonant as a syllable onset (cf. §2.2.3 on syllabification) creates a syllable boundary within a group of consecutive consonants. There are two ways of approaching such word-internal consecutive consonant groups: on the one hand, one can consider the syllable boundary to be a significant fissure dividing such a consonant grouping into two units, and then only study any tautosyllabic consonant clusters that result. On the other hand, one can disregard any syllable boundaries, and thus treat any consonant groupings, even those spanning a syllable boundary (heterosyllabic consonant clusters), as a unit. In determining whether syllable boundaries are a meaningful part of Pite Saami phonotactics, a discussion of the inventories for both tautosyllabic and heterosyllabic consonant clusters is provided below.

In the following, tautosyllabic consonant clusters will be described first, before moving on to heterosyllabic consonant groupings. Note that this does not include consecutive consonants which arise in compounding at an internal root-boundary.

#### 3.1.2.1 Consonant clusters in syllable onset position

In syllable onset position, 21 CCs and 2 CCCs are attested, as listed in Table 3.9 and Table 3.10 on the next page; all are in word-initial position.\(^{14}\) Words with an

---

\(^{14}\) This is because syllabification results in onsets consisting of a single consonant word-internally; thus tautosyllabic consonant clusters can only occur in word-initial onset position.
3.1 Consonants

onset cluster tend to be of either unknown or of Germanic origin, which helps explain why eleven of the word-initial CCs and both of the CCCs would not be attested in word-internal onsets even if syllabification allowed tautosyllabic consonant clusters word-internally.

Table 3.9: Bipartite consonant clusters in syllable onset position

<table>
<thead>
<tr>
<th>C₁</th>
<th>C₂</th>
<th>attested CCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>plosive</td>
<td>sonorant</td>
<td>pr, pl, tr, kn, kr, kl</td>
</tr>
<tr>
<td>sibilant</td>
<td>obstruent</td>
<td>sp, st, sk, sv, šk, šv</td>
</tr>
<tr>
<td>fricative</td>
<td>sonorant</td>
<td>fr, fl, sm, sn, sp, sl, řm, řn, řl</td>
</tr>
</tbody>
</table>

Table 3.10: Tripartite consonant clusters in syllable onset position

<table>
<thead>
<tr>
<th>C₁</th>
<th>C₂</th>
<th>C₃</th>
<th>attested CCCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>plosive</td>
<td>r</td>
<td>str, skr</td>
</tr>
</tbody>
</table>

3.1.2.2 Consonant clusters in syllable coda position

Because syllabification results in syllable onsets of a single consonant segment (cf. §2.2.3), only the coda of the initial syllable can host tautosyllabic consonant clusters in the consonant center. An inventory of these CCs is provided in Table 3.11.

Table 3.11: Tautosyllabic CC clusters in the consonant center (all in coda position)

<table>
<thead>
<tr>
<th>C₁</th>
<th>C₂</th>
<th>attested CCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>fricative</td>
<td>plosive</td>
<td>vt, vk</td>
</tr>
<tr>
<td>oral sonorant</td>
<td>plosive</td>
<td>rp, lp, jp, rt, lt, jt, rk, lk</td>
</tr>
</tbody>
</table>

Syllable codas in word-final position are more restrictive, as only three CCs and one CCC are frequently found in this position, while four other CCs are found in a very limited set of words; the attested clusters in word-final syllable codas are listed in Table 3.12 on the next page. The regularly occurring word-final
coda clusters are quite common suffixes. The clusters /rt rm lm jk/ are limited to a single, seemingly native lexical item each, but there are not enough data at this point to make any further conclusions.

### Table 3.12: Word-final consonant clusters

<table>
<thead>
<tr>
<th>type</th>
<th>attested</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCs</td>
<td>st, jt, lt (rare: rt, rm, lm, jk)</td>
</tr>
<tr>
<td>CCC</td>
<td>jst</td>
</tr>
</tbody>
</table>

#### 3.1.2.3 Heterosyllabic consonant clusters in the consonant center

The inventories of tautosyllabic consonant clusters in various word positions detailed above are lacking any regularity concerning position within syllable structure (onset or coda). In other words, the sets of coda clusters licensed word-internally only overlap with the coda clusters licensed word-finally to a very limited extent. Specifically, only the clusters /jt lt rt/ are attested both word-internally and word-finally, while all the other clusters are unique to either word-internal or to word-final position. Furthermore, the relatively large number of word-initial consonant clusters, but complete lack of consonant clusters in other syllable-onset positions word-internally is also asymmetrical. These facts indicate that perhaps a different approach to explaining the data would be more fruitful.

Keeping the above in mind, as well as the exceptional role that the consonant center plays in morphophonology (consonant gradation, cf. §4.1.2.1) and phonotactics (geminates, preaspiration, overall length), an inventory of the possible heterosyllabic consonant clusters, e.g., disregarding syllable boundaries, that occur in the consonant center as a unit proves more insightful in describing Pite Saami phonology.

In addition to the 21 geminate consonants that can occur alone in the consonant center, there are a total of 213 heterosyllabic CCs attested in the consonant center. Table 3.13 on the facing page lists the 197 heterosyllabic CCs with either two singleton consonants or a geminate consonant and a singleton consonant.

---

15 The suffixes -st ELAT.SG, -jst ELAT.SG, -jt ACC.PL form an integral part of any noun paradigm. The suffix -lt is limited to a handful of directional particles and may be an old case suffix. It should also be noted that Pite Saami speakers from the northern side of Pite Saami territory use -s and -js for elative case marking.
3.1 Consonants

Table 3.13: Heterosyllabic consonant clusters in the consonant center

<table>
<thead>
<tr>
<th>C₁</th>
<th>C₂</th>
<th>possible clusters</th>
</tr>
</thead>
<tbody>
<tr>
<td>plosive</td>
<td>plosive</td>
<td>pt, pːt, pk, pːk, tk, tːk, kt, kːt</td>
</tr>
<tr>
<td>affricate</td>
<td>affricate</td>
<td>pʦ, pːʦ, pʧ, pːʧ, kʦ, kːʦ, kʧ, kːʧ</td>
</tr>
<tr>
<td>fricative</td>
<td>fricative</td>
<td>ps, pːs, tv, tvː, ks, kːs, kʃ, kːʃ</td>
</tr>
<tr>
<td>nasal</td>
<td>nasal</td>
<td>pm, pːm, pn, pːn, pɲ, pːɲ, tm, tːm, tn, tːn, tŋ, tːŋ, kŋ</td>
</tr>
<tr>
<td>oral sonorant</td>
<td>oral sonorant</td>
<td>pr, pːr, pl, pːl, pj, pːj, tj, tːj, kl, kːl</td>
</tr>
<tr>
<td>fricative</td>
<td>plosive</td>
<td>vt, vːt, vʰt, vːʰt, vk, vːk, vʰk, vːʰk, sp, sːp, st, sːt, sk, sːk, fʃk, fːk</td>
</tr>
<tr>
<td>affricate</td>
<td>fricative</td>
<td>vʦ, vːʦ, vʰʦ, vːʰʦ, vʃf, vːʃf, vʰʃf, vːʰʃf</td>
</tr>
<tr>
<td>fricative</td>
<td>nasals</td>
<td>fn, fːn, vn, vɲ, vŋ, sm, sːm, sn, sːn, sŋ, fʃm</td>
</tr>
<tr>
<td>oral sonorant</td>
<td>oral sonorant</td>
<td>vr, vːr, vl, vːl, vʃj, vːʃj</td>
</tr>
<tr>
<td>nasal</td>
<td>plosive</td>
<td>mp, mːp, mʰp, mk, mːk, mʰk, nt, nːt, nʰt, nːʰt, nʃk, nːʃk, nk, nːk, nʃk, nːʃk</td>
</tr>
<tr>
<td>fricative</td>
<td>oral sonorant</td>
<td>ms, mːs, mj, mʃj</td>
</tr>
<tr>
<td>oral sonorant</td>
<td>plosive</td>
<td>rp, rːp, rʰp, rt, rːt, rʰt, rk, rːk, rʰk, lp, lːp, lʰp, lːʰp, lt, lːt, lʰt, lk, lːk, lʰk, lp, lːp, lʰp, lj, jːl, jːʰl, lj, jːl, jːʰl, lj, jːl, jːʰl</td>
</tr>
<tr>
<td>affricate</td>
<td>fricative</td>
<td>rʦ, rːʦ, rʰʦ, rːʰʦ, rʧ, rːʧ, lʧ, lːʧ, jʃ, jːʃ, jːʰʃ</td>
</tr>
<tr>
<td>fricative</td>
<td>nasals</td>
<td>jm, jːm, lj, jːl, jŋ, jːŋ, jŋ, jːŋ, jŋ, jːŋ</td>
</tr>
<tr>
<td>oral sonorant</td>
<td>oral sonorant</td>
<td>rj, rːj, lj, jːl, jʃ, jːʃ, jʃ, jːʃ</td>
</tr>
</tbody>
</table>

Most combinations of various natural classes are found; however, it is striking that a nasal as the first element can only have an obstruent as the second element. It is also noteworthy that a single oral sonorant plus a nasal is attested, but no double oral sonorant plus a nasal.

Turning to heterosyllabic consonant clusters with three members (tripartite CCs), there are 16 attested in the consonant center; these clusters are listed in Table 3.14 on the next page. The heterosyllabic consonant clusters in the first two rows of this table are fairly common, and correspond paradigmatically to consonant clusters lacking the plosive but with only the fricative and sonorant (see above on heterosyllabic CCs and §4.1.2.1 on consonant gradation). The other three tripartite consonant clusters /jst mst rtm/ are only attested in one or two
words each, and there are not enough data to reach any further conclusions at this point.

Due to the morphophonological process of consonant gradation, which features paradigmatic stem allomorphy characterized by quantitative alternations in the consonant center in many cases (cf. §4.1.2.1), almost all of the heterosyllabic CCs can be grouped into short∼long pairs, e.g., /pt∼pːt/ or /jʰʦ∼jːʰʦ/. There are only 16 heterosyllabic CCs which do not seem to have a corresponding quantitative partner; for reasons explained below, it is useful to divide these into the two groups listed in (132):

(132) Group A: /vn vɲ vŋ lm ln lɲ rm rn rŋ jm jŋ jŋ/
Group B: /sŋʃmŋk/

Members of the first and larger group all have a corresponding morphophonemic partner, but this corresponding partner is a consonant cluster consisting of three consonant segments, and differs qualitatively as well. Specifically, tripartite CCs consisting of /vlrj/ followed by a plosive+sonorant pair correspond to Group A (those lacking the plosive element of the relevant tripartite CC); these pairings are listed in Table 3.15 on the facing page.

The remaining heterosyllabic CCs /sŋʃmŋk/(Group B) seem to lack a quantitative partner. It is likely that the corresponding long CCs /sːŋʃːmŋːk/ would be acceptable since CCs with very similar phonemic structures in quantitative pairs exist. However, a lack of data at this point prevents this from being ascertained for certain.

It is worth noting that the only consonant cluster which occurs in a word-medial position other than the consonant center is /st/ from the suffix -st-, a derivational morpheme which derives a verb, e.g., basestit ‘to fry quickly’ (cf. bas- set ‘to fry’).

---

16 Recent loan words from Swedish may also contain tripartite CCs not found elsewhere in Pite Saami, e.g., konsta ‘art’ <Swedish konst.
17 Cf. §10.2.2 for more on this verbalizer.
3.2 Vowels

Table 3.15: Quantitative and qualitative CC∼CCC pairs

<table>
<thead>
<tr>
<th>CC</th>
<th>CCC</th>
<th>CC</th>
<th>CCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>vn</td>
<td>vtn</td>
<td>lm</td>
<td>lpm</td>
</tr>
<tr>
<td>vɲ</td>
<td>vtɲ</td>
<td>ln</td>
<td>ltn</td>
</tr>
<tr>
<td>vŋ</td>
<td>vkŋ</td>
<td>lɲ</td>
<td>ltɲ</td>
</tr>
<tr>
<td>rm</td>
<td>rpm</td>
<td>lŋ</td>
<td>lkŋ</td>
</tr>
<tr>
<td>rn</td>
<td>rtn</td>
<td>jm</td>
<td>jpm</td>
</tr>
<tr>
<td>rŋ</td>
<td>rkŋ</td>
<td>jn</td>
<td>jtn</td>
</tr>
</tbody>
</table>

Ultimately, this massive inventory of consonants and consonant clusters in the middle of words can only really make sense when one understands the extent to which morphology is expressed in this position, as becomes clear in Chapters 4 through 10.

3.2 Vowels

Pite Saami has eight monophthong vowel phonemes and one diphthong vowel phoneme. These are listed in Figure 3.2, with the monophthongs in the vowel chart on the left, and the diphthong on the right.

![Vowel phoneme inventory](image)

Figure 3.2: Vowel phoneme inventory

A discussion of these phonemes and the distribution of the relevant allophones follows. Note that there is a short open front vowel /a/ and a long open front vowel /aː/; for the latter case, length is marked with a triangular colon <aː> in phonemic transcription, as according to IPA standards, and with an acute accent <á> when represented in orthography.

The monophthong phonemes /a aː e i u o/ are realized as monophthongs in all cases. The monophthong phonemes /e/ and /o/ are realized as slight diphthongs...
in V1 position, namely as [ie] and [uɔ], respectively. They can be very short in duration. There is a relatively minimal difference between the beginning and ending positions of each of the [ie] and [uɔ] phones in the oral cavity, a closeness which is even reflected in inconsistencies in the working version of the Pite Saami orthography: both <e> and <ie> are used for /e/, and <o> and <uo> for /o/.

The diphthong phoneme /uɑ/ is restricted to V1 position. Due to vowel harmony, /uɑ/ can be realized as [ɔe] or [ɔɑ], and needs not be particularly long in duration.

Note that farther north within the Pite Saami language territory, monophthong phonemes are often realized as slight diphthongs. This is closer to Lule Saami within the Saami dialect continuum; indeed, many Lule Saami monophthong vowel phonemes are realized as slight diphthongs (cf., e.g., Spiik 1989: 11).

Because there is no significant difference in behavior between monophthongs and diphthongs which would justify treating them separately, all nine vowel phonemes are dealt with together in the following section.

### 3.2.1 Vowel phonemes and allophonic variations

The following sections describe the Pite Saami vowel phonemes and their allophonic realizations in the three vowel positions V1, V2 and V3. Table 3.16 on the facing page summarizes the distribution of the vowel phonemes in these three prosodic vowel slots. All vowel phonemes are licensed in V1, and all except /ɛ/ and /uɑ/ occur in V2.\(^{18}\) However, V3 position is the most restrictive and allows only /i e a u/. This distribution reflects the fact that V1 is the most prosodically relevant slot, and V3 the least significant.

#### 3.2.1.1 Close front high vowel

The segment /i/ is a close front high vowel. In V1 position, it is not realized with a very narrow oral cavity, but closer to [i], while in V2 and V3 position it is even less close and essentially [ɪ], and tends to be shorter in duration. When a palatal approximant /j/ immediately follows, this triggers a slight raising of /i/ so that it is closer to [i]. Some examples are found in (133) through (136).

(133)  /karʧeti-t/  
       [karʧetɪtʰ]  
       gartjedit  
       ‘decrease-INF’  

\(^{18}\) The phoneme /ɛ/ only occurs in a limited phonological context in V2 of grammatical words, and is therefore in parentheses in Table 3.16.; cf. §3.2.1.3.
### 3.2 Vowels

Table 3.16: Distribution of vowel phonemes in the three prosodic vowel slots

<table>
<thead>
<tr>
<th>vowel</th>
<th>V1</th>
<th>V2</th>
<th>V3</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>e</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>ɛ</td>
<td>+</td>
<td>(-)</td>
<td>+</td>
</tr>
<tr>
<td>a</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>aː</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>ɔ</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>o</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>u</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>ūa</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

(134) /jimki-t/  
[jimkɪ̱tʰ]  
‘blink-INF’

(135) /li-jin/  
[lijɪ̱n]  
‘be-3PL.PST’

(136) /ʧilmi-jt/  
[ʧilmijt]  
‘eye-ACC.PL’

#### 3.2.1.2 Close-mid front vowel

The segment /e/ is a close-mid front vowel. In V1 position, it is realized as a slight diphthong [ɪe], while in V2 position it is normally a monophthong [e]. It is not attested in V3 position.19 Some examples are found in (137) through (139).

(137) /elːo/  
[ɪelːo]  
‘reindeer.herd\NOM.SG’

(138) /reʰpe-ha/  
[rɪeʰpeha]  
‘red.fox-NOM.PL’

(139) /kole/  
[kʊ̟ole]  
‘fish\NOM.PL’

---

19 Note that, in the current working orthography, the V3 position can contain the grapheme <e>, but this is in fact the phoneme /i/ realized as [ɪ].
3 Segmental phonology

3.2.1.3 Open-mid front vowel

The segment /ɛ/ is a open-mid front vowel. It normally occurs in V1 position. Examples can be found in (140) and (141).

(140) /pɛk:a/ bāgga [pɛk:a] ‘wind\NOM.SG’

(141) /rɛʃːme/ rāssjme [rɛʃːme] ‘ice.fishing.line\NOM.SG’

The phoneme /ɛ/ can also be found in V2 position, but this is limited to grammatical words and it is never followed by a final consonant.20 In such cases, /ɛ/ is realized slightly more open than when in V1 position. Examples can be found in (142) through (145).

(142) /kɔnːɛ/ gänne [kɔnːɛ] ‘where’

(143) /aʰte/ ahte [ahtɛ] ‘in.order.to’

(144) /taːlɛ/ dāle [taːlɛ] ‘now’

(145) /sinːɛ/ sinne [sɪnːɛ] ‘inside’ [pit080702b.144]

In a few recent loan words from Swedish which are originally French or Latin loans words in Swedish that have retained their second syllable stress, /ɛ/ can occur as the vowel of the second syllable. However, as this is the stressed syllable in such cases, it is, from a prosodic perspective, still in the V1 position of a normal Pite Saami trochaic foot. Two examples are provided in (146) and (147).

(146) /adrɛsːa/ adrässa [adrɛsːa] ‘address\NOM.SG’

(147) /profɛsːor/ profässor [profɛsːor] ‘professor\NOM.SG’

20 The current working Pite Saami orthography is rather inconsistent with the spelling of the /ɛ/ phoneme. In V1 position, it is spelled with <ä>, while in V2 (in grammatical words) it is spelled <e>.
3.2 Vowels

Due to the verbal suffixes -jmä ‘1PL.PST’ and -jdä ‘2PL.PST’, verbs with a bisyllabic stem in these forms thus feature /ɛ/ in the third and final syllable, as in (148) and (149). Note also that the current working orthography inconsistently spells /ɛ/ as <e> or <ä> in these suffixes.

(148) /juga-jmɛ/ jugajmä [pit100323a.138] ‘drink-1PL.PST’

(149) /åro-jtɛ/ årojdä [pit100323a.223] ‘reside-2PL.PST’

Otherwise, /ɛ/ is unattested in V3 position.

3.2.1.4 Short open front vowel

The segment /a/ is an open front vowel of short duration. It can occur in V1, V2 and V3 positions. When preceding /v/, such as before the suffix -v ACC.SG or -v 1SG.PRS, /a/ is usually pronounced more to the back towards [ɑ].\(^{21}\) Examples can be found in (150) through (153).

(150) /sita-v/ sidav [pit080926.03m14s] ‘want-1SG.PRS’

(151) /pala/ bala [6332] ‘become.scared\2SG.PRS’

(152) /kola-tʃ/ guolatj [pit110413a.150] ‘testicle-DIM\NOM.SG’

(153) /saːkasta/ ságasta [pit101208.228] ‘say\2SG.PRS’

3.2.1.5 Long open front vowel

The segment /aː/ is an open front vowel of long quantity. It can occur in V1 and V2 positions. When preceding a /v/, such as before the suffix -v ACC.SG or -v 1SG.PRS, /a/ is usually pronounced more to the back towards [ɑ].\(^{22}\) Examples can be found in (154) through (158).

\(^{21}\) Simultaneously, /v/ is optionally but frequently pronounced as [ʋ] when following /a/ or /aː/; cf. §3.1.1.5.1.

\(^{22}\) See previous footnote.
3 Segmental phonology

(154) /paːla/  
[paːla]  
bálə  
‘dig\2SG.PRS’  

(155) /kolaː-ʧ/  
[koːlaːʧ]  
guoláti  
‘fish-DIM\NOM.SG’  

(156) /maːnaː/  
[maːnaː]  
mánná  
‘child\NOM.SG’  

(157) /anaː-v/  
[anaːv]  
anáv  
‘have-1SG.PRS’  

(158) /kaːlaːv/  
[kaːlɑːʋ]  
gáláv  
‘ford\NOM.SG’  

3.2.1.6 Open-mid back vowel

The segment /ɔ/ is a open-mid back vowel. It can occur in V1 or V2 position. However, if it is in V2 position, then V1 is also /ɔ/. Examples can be found in (159) through (163).

(159) /ɔkʦe/  
[ɔkʰʦe]  
åktse  
‘nine’  

(160) /pɔtːɲe/  
[pɔt̚ːɲe]  
båddnje  
‘husband\NOM.SG’  

(161) /pɔjʰtot/  
[pɔjj̥totʰ]  
båjtot  
‘wrong’  

(162) /pɔjːʰʧɔ/  
[pɔjj̥ːʧɔ]  
båjjtå  
‘boy\NOM.SG’  

(163) /jɔkɔ-ʧ/  
[jɔkɔʧ]  
jågåtj  
‘stream-DIM\NOM.SG’  

3.2.1.7 Close-mid back vowel

The segment /o/ is a close-mid back vowel. In V1 position, it is realized as a slight diphthong [ʊ̥o], while in V2 position it is the monophthong [o]. It is not attested in V3 position. Some examples are found in (164) through (167).
3.2 Vowels

3.2.1.8 Close back vowel

The segment /u/ is a close back vowel. In V1 position, it is not realized with a completely narrow oral cavity, while in V2 and V3 positions it is even less close and essentially [ʊ], and tends to be shorter in duration. Some examples are found in (168) through (173).

(168) /jukːsa/ \[jukːsa\] jukksa ‘ski.binding\NOM.SG’

(169) /murːʰko/ \[murr̥ːko\] murrko ‘fog\NOM.SG’

(170) /puʰʦu/ \[puhʦʊ\] buhtsu ‘reindeer\GEN.SG’

(171) /ʦipʦutʰ/ \[ʦipʰʦʊtʰ\] tsibtsut ‘pinch-INF’

(172) /nalːka-jmus/ \[nalᵊkajmʊs\] njallgajmus ‘tasty-SUPERL’

(173) /sulːu-ʧ/ \[sulːʊʧ\] sullutj ‘island-DIM\NOM.SG’

3.2.1.9 Close back to open front vowel

The segment /u̯a/ is a diphthong which begins as a close but slightly centralized back vowel and opens to an open front vowel [ʊa] in most cases. However, the
3 Segmental phonology

A vowel in V2 position can trigger vowel harmony that slightly closes the end position of the oral closure so that it is realized as [ʊɛ], but the triggering vowels vary between Pite Saami dialects. For southern dialects, only a close /i/ or close-mid vowel /e/ in V2 position can trigger this harmony. In northern dialects, an open front /a/ in V2 position also triggers this vowel harmony. A few cognate pairs are provided in Table 3.17.

Table 3.17: Examples of allophony for the diphthong /ʊa/

<table>
<thead>
<tr>
<th>allophone</th>
<th>phonemic</th>
<th>phonetic</th>
<th>orthography</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ʊɑ]</td>
<td>kʊɑːlːto</td>
<td>kʊɑːlːto</td>
<td>gualdo</td>
<td>‘snow.flurry\NOM.SG’</td>
</tr>
<tr>
<td></td>
<td>tʃuɑːrvot</td>
<td>tʃuɑːrvot</td>
<td>tjuarrvot</td>
<td>‘call.out-INF’</td>
</tr>
<tr>
<td>[ʊɛ]</td>
<td>jʊɑːtket</td>
<td>jʊɛtʰket</td>
<td>juätket</td>
<td>‘extend-INF’</td>
</tr>
<tr>
<td></td>
<td>pʊɑjːte</td>
<td>pʊɑjːte</td>
<td>buäjjde</td>
<td>‘fat\NOM.SG’</td>
</tr>
<tr>
<td>[ʊɛ]∼[ʊɑ]</td>
<td>lʊɑːktə</td>
<td>lʊ̈ɑktə</td>
<td>luakkta</td>
<td>‘bay\NOM.SG’</td>
</tr>
<tr>
<td></td>
<td>vʊɑːsta</td>
<td>vʊ̈ɑːsta</td>
<td>vuasta</td>
<td>‘cheese\NOM.SG’</td>
</tr>
</tbody>
</table>

Note that this vowel harmony is triggered by a purely phonological context, as opposed to the vowel harmony described in §4.1.2.3 in the chapter on morphology, which is triggered morphologically.

3.2.2 Epenthetic schwa

In a small number of Pite Saami words, a vowel is inserted between two non-homorganic consonants in the consonant center position. This centralized vowel is exceptionally short in duration, and is transcribed here with a superscript schwa [ᵊ]. Waveforms for the two examples provided in (174) and (175) are found in Figure 3.3 on the facing page.

(174) /ripːre/ [ripʰre] ‘liver\NOM.SG’ [1403]

(175) /ɲaːlka/ [ɲaːlʰkah] ‘candy\NOM.PL’ [1277]

23 Despite the orthography being quite phonemic rather than phonetic, these two allophones of /ʊɑ/ are reflected in spelling: [ʊɑ] is spelled <ua> and [ʊɛ] is spelled <uä>.

24 There are not enough data at this time to know whether a long /a/ also triggers this in northern dialects.
3.2 Vowels

Figure 3.3: Waveforms of two words (ribbre ‘liver’ and njálga ‘candy’) with an epenthetic schwa, including segmental durations

In both cases, the epenthetic schwa is clearly linked to more energy, and it stands out from the surrounding consonants. These waveforms also make visible the shorter duration of the epenthetic schwa (59ms and 47ms, respectively) compared to the other vowels (the shortest of which is 108ms).

Speakers are rarely conscious of this vowel, and it is not reflected in the orthography. In neighboring Lule Saami, a similar epenthetic vowel exists and is predictable based on the prosodic and phonological structure of a word (cf. Spiik 1989: 14–15). It therefore seems likely that this epenthetic schwa is not phonemic in Pite Saami either. However, more data are needed to confirm this and thoroughly describe its distribution. The fact that this epenthetic vowel seems to be significantly more prevalent in northern Pite Saami dialects complicates the situation further. The examples in (176) through (178) provide dialectal variants, with the more southern variant first (lacking the epenthetic vowel), and the more northern variant second (with the epenthetic schwa).

(176) /spaːjːta/ ~ [spaːj̥ːta] spájta [pit110518a.3m22s]

[spaːjʰta] ‘fast’ [1711]
3 Segmental phonology

(177) /nalːke/ [nalːkːe]~ njallge ‘tasty’ [pit091001.087]

(178) /ʧuːvːʧa/ [ʧuːvːʧa]~ tjuavvtja ‘whitefish\NOM.SG’ [1954] [pit0906_Ahka-javvre_a.168]
4 Morphological patterns and word classes

Morphology plays an essential role in Pite Saami, a highly synthetic language. Based on morphological patterning and in addition to syntactic criteria, seven word classes can be posited. §4.1 first provides an introduction to morphological phenomena in Pite Saami, before §4.2 summarizes the word classes.

4.1 Overview of morphology

A number of inflectional categories exist in Pite Saami; Table 4.1 provides a summary of inflectional categories relevant for each sub-category of the relevant word classes.

Table 4.1: Inflectional categories for pertinent word classes and sub-categories of word classes

<table>
<thead>
<tr>
<th>word class/sub-category</th>
<th>inflectional categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>verbs</td>
<td></td>
</tr>
<tr>
<td>• finite forms</td>
<td>person, tense, mood</td>
</tr>
<tr>
<td>• non-finite forms</td>
<td>aspect, connegation, etc.</td>
</tr>
<tr>
<td>nominals</td>
<td></td>
</tr>
<tr>
<td>• nouns</td>
<td>case, number</td>
</tr>
<tr>
<td>• interrogative, relative pronouns</td>
<td>case, number</td>
</tr>
<tr>
<td>• personal, reflexive pronouns</td>
<td>case, number, person</td>
</tr>
<tr>
<td>• demonstrative pronouns</td>
<td>case, number, distance</td>
</tr>
<tr>
<td>adjectivals</td>
<td></td>
</tr>
<tr>
<td>• attributive adjectives</td>
<td>comparative, superlative</td>
</tr>
<tr>
<td>• predicative adjectives</td>
<td>comparative, superlative, number</td>
</tr>
</tbody>
</table>

Derivational morphology is commonly used to create nouns, verbs, and, to a lesser extent, adjectives and adverbs. Both derivational and inflectional mor-
4 Morphological patterns and word classes

Phonology manifest themselves linearly (by suffixing) or non-linearly, via consonant gradation, umlaut and/or vowel harmony. More often than not, linear and non-linear morphological phenomena are combined.

The present section only provides an overview of these various morphological phenomena, and is divided into §4.1.1 on linear morphology and §4.1.2 on non-linear morphological processes. Because morphological behavior varies between the word classes, it is described in more detail individually in the relevant word class chapters.

4.1.1 Linear morphology

Concerning linearly separable morphology, Pite Saami is an exclusively suffixing language. Both inflectional and derivational suffixes exist. According to the general linear morphological structure of Pite Saami words, derivational suffixes attach to a root before inflectional suffixes occur on the resulting stem, as illustrated in (1).

\[(1) \quad \text{[lexical root + derivational morphemes + inflectional morphemes]}_{\text{word}}\]

4.1.2 Non-linear morphology (morphophonology)

There are three ways in which non-linear morphology can be expressed in Pite Saami:

- stem consonant alternations (consonant gradation)
- stem vowel alternations in V1 position (umlaut)
- regressive vowel harmony in V1 and V2 vowels

These are triggered by a word’s position within an inflectional paradigm, or in derivation. All inflectional non-linear morphology is restricted to the final foot of a given word, while derivational non-linear morphology can also occur in a non-ultimate foot. Non-linear processes may apply simultaneously. The following sections describe these phenomena in more detail: §4.1.2.1 for consonant gradation, §4.1.2.2 for umlaut and §4.1.2.3 for vowel harmony.¹

¹ Cf. Korhonen (1969) for historical explanations of these morphophonological processes in Saami.
4.1 Overview of morphology

4.1.2.1 Consonant gradation

The term *consonant gradation* refers to regular alternations of the consonant phonemes in the consonant center of the final foot of a word.

All consonant phonemes in the consonant center are included in the present classification of such alternations. These alternations come in pairs of stem allomorphs that differ quantitatively and/or qualitatively. Alternations can be between a preaspirated and the corresponding non-aspirated consonant (ʰx‑x), a geminate consonant and the corresponding singleton consonant (xː‑x), a geminate+singleton and the corresponding singleton+singleton (xːy‑xy), two singletons and only the latter singleton (xy‑y), and three singletons and only the initial and final singleton (xyz‑xz).

These patterns and the attested alternations are provided in Table 4.2 on the following page. The term *strong grade* (abbreviated ‘str’) is used to refer to the form with preaspiration, a geminate or more consonant segments than the corresponding form. Likewise, the term *weak grade* (abbreviated ‘wk’) refers to the form lacking a preaspirated or geminate consonant, or having fewer consonant segments, respectively. To facilitate reading Table 4.2, the attested alternations for each pattern are organized by alternations with a non-aspirated element first, followed by patterns with at least one preaspirated element. Furthermore, the individual lists of alternations are organized by mode of articulation and by the order set forth in the consonant phoneme inventory in Table 3.1 on page 37. Some examples illustrating this can be found below.

The minimal pair in (2) shows a consonant gradation alternation /ʰp‑p/, which corresponds to the pattern ʰx‑x.

(2) /dɔʰpe/ /dɔpe/  
dåhpe dåbe  
house\nom.sg house\gen.sg

---

2 This term is quite common in Saami linguistics, e.g., in Feist (2010), although it is also known as ‘grade alternation’, e.g., in Sammallahti (1998). As much of the literature on Saami linguistics is in languages other than English, it may be useful to provide some translations of the term ‘consonant gradation’: German: *Stufenwechsel*, Swedish: *stadieväxling*, Finnish: *astevaihtelu*, Hungarian: *fokváltakozás* and Russian: *чередование ступеней*.

3 Cf. §2.2.2 on prosodic positions, including the foot and the consonant center.

4 There are certainly other ways to classify these alternations in the consonant center as well. For instance, one could disregard any consonant phonemes that are present in both alternations (then x‑x and xy‑xy would be the same type), or consider the x‑x and ʰx‑x patterns in Table 4.2 to be the same type as simply a case of alternating consonant phonemes. However, the patterns in the present classification demonstrate the regularity of patterning between phonological features (such as geminate vs. singleton).
4 Morphological patterns and word classes

Table 4.2: Consonant center gradation patterns

<table>
<thead>
<tr>
<th>strong ↔ weak</th>
<th>attested alternations</th>
</tr>
</thead>
<tbody>
<tr>
<td>( h^x ) ↔ ( x )</td>
<td>( h^p-p, h^t-t, h^k-k, h^ʦ-ʦ, h^ʧ-ʧ )</td>
</tr>
<tr>
<td>( h^x ) ↔ ( x )</td>
<td>( h^p-p, h^t-t, h^k-k, h^ʧ-ʧ, h^ʦ-ʦ )</td>
</tr>
<tr>
<td>( xy ) ↔ ( y )</td>
<td>( p:m-m, p:ŋ-ŋ, t:n-nt, ŋ:k-ŋk )</td>
</tr>
</tbody>
</table>

The minimal pairs in (3) and (4) are examples of consonant gradation patterns which differ in a geminate-singleton alternation. The consonant gradation alternations illustrated are \(/vː-v/\) and \(/rːk-rk/\), respectively, and correspond to the patterns \( x:-x \) and \( x:y-xy \).

(3) /saːva/ /sáva/ [pit100323a]
sávva wish\3SG.PRS sáva wish\2SG.PRS

(4) /pɛrːko/ /perko/ [pit090926]
bärrgo meat\NOM.SG biergo meat\NOM.PL

The minimal pairs in (5) and (6) are examples of consonant gradation patterns in which a phoneme present in the first form is absent in the second form. The
consonant gradation alternations illustrated here are /tn-n/ and /jpm-jm/, respectively, and correspond to the patterns xy-y and xyz-xz.

(5) /atna/ /ana/
adna ana
have\3SG.PRS have\2SG.PRS

(6) /vaːjpmo/ /vaːjmo/
vąjbmo vájmo
heart\NOM.SG heart\NOM.PL

As may be inferred from the examples above, paradigmatic alternations between NOM.SG and NOM.PL forms for nouns, or between 2SG.PRS and 3SG.PRS forms for verbs are often a good source of minimal pairs concerning consonant gradation alternations, and are a useful way to determine consonant gradation patterns.

Note that the geminate plosives and affricates /pːtːkːʦːʧː/ are lacking in Table 4.2 on the facing page for the pattern xː-x, although alternations such as pː-p could be expected. However, due to a lack of sufficient data and some conflicting data in the corpus, it is not entirely clear what the current status is for consonant gradation in words with a consonant center consisting solely of a geminate plosive or affricate. The fact that Pite Saami lacks consonant gradation in a limited number of contexts is one of the main differences to Lule Saami to the north, which does not lack consonant gradation, and Ume Saami to the south, which features consonant gradation even less frequently (cf. Sammalahahti 1998: 21–23). The example in (7) illustrates a word clearly lacking consonant gradation in the corpus data, here with the geminate velar plosive /kː/.

(7) /vaːkːe/ /vaːkːe/ (* /vaːke/)
vágge vágge
valley\NOM.SG valley\NOM.PL

Corpus data also indicate that variation within the Pite Saami area complicates things. For instance, the adjective tjábbe ‘beautiful’ undergoes consonant gradation in the speech of speakers from the northern parts of Arjeplog, but does not for southern speakers, as illustrated in (8). For northern speakers, the gradation is realized as an alternation in voicing, and not length.

(8) /ʧaːpːa/ /ʧaːpːe/ /ʧaːbːe/ [pit110522, sje20131017]
southern northern
tjábba tjábbe
beautiful\ATTR beautiful\PRED
This being the case, some speakers from farther north may have further voiced plosive phonemes /bː dː gː/ that only occur in consonant gradation alternations with the corresponding unvoiced phonemes /pː tː kː/. However, it is not clear based on the corpus data how widespread this feature is, or if it also affects geminate affricates.

Finally, it is not clear from the corpus data what the status of the phonological contexts lacking consonant gradation mentioned in Sammallahti (1998: 21) (working from a historical perspective and with older data) is. Further research is needed to complete the picture, and variation within Pite Saami and possible effects of language attrition should also be taken into consideration.

4.1.2.2 Umlaut

The term umlaut refers to regular allomorphic alternations of the vowels in the V1 position of a stem. The two umlaut patterns attested in the corpus are listed in Table 4.3.

Table 4.3: The two attested umlaut patterns

<table>
<thead>
<tr>
<th>IPA</th>
<th>orthography</th>
</tr>
</thead>
<tbody>
<tr>
<td>ɛ ↔ e</td>
<td>ä ↔ ie</td>
</tr>
<tr>
<td>u̟a ↔ o</td>
<td>ua/u̟a ↔ uo</td>
</tr>
</tbody>
</table>

These umlaut alternations are qualitative and not quantitative. These alternations are not triggered by the phonological environment, but instead morphologically. The allomorph /ɛ/ in the first pattern is found in the same paradigmatic slots for each inflectional class as /u̟a/ in the second pattern, just as the allomorphs /e/ and /o/ also correspond to the same paradigmatic slots. Word forms for bägge 'wind' in (9) and for buälldet 'burn' in (10) provide examples of the two umlaut patterns.

(9) /bɛgːa/ /begːa/ [pit080621]
    bägga biegga
    wind\nom.sg wind\nom.pl

5 Cf. §2.2.2 on prosodic positions, including V1 position.
6 Note that /u̟a/ has an allomorph [u̟e] triggered by purely phonological vowel harmony; cf. §3.2.1.9.
4.1 Overview of morphology

For lexemes subject to consonant gradation, forms featuring /ɛ/ or /u̯a/ are typically in the strong grade, while forms with /e/ or /o/ are normally in the weak grade; cf. the word forms in example (10).

4.1.2.3 Vowel harmony

The term vowel harmony (abbreviated ‘VH’) here refers to non-adjacent regressive phonological assimilation concerning the place of articulation of the V1 vowel of a stem in the context of certain V2 vowels. Specifically, mid-high or high front vowels in V2 position in specific paradigmatic slots trigger raising of the vowel in V1 position. Because the paradigmatic slots that trigger vowel harmony differ between word classes and inflectional classes, and do not apply across the board, vowel harmony is not a purely phonological process, but morphophonological. Furthermore, the results of harmony on the same underlying vowel are inconsistent, and may be due to a word’s membership in certain morphological classes concerning vowel harmony. However, future research must be conducted to come to a more thorough conclusion on this.

Verbs and nouns can be subject to vowel harmony, but the assimilation patterns vary both between these word classes and within them. Table 4.4 on the following page summarizes the various patterns and the word classes that they are attested in based on the current corpus.

The morphological categories that trigger vowel harmony also vary. This is the case not only between nouns and verbs (as these have different inflectional categories), but also between inflectional classes for verbs. These categories are presented in Table 4.5 on the next page.

Some examples for vowel harmony are provided here. In (11), an example is shown of vowel harmony in the Class Ie noun guolle ‘fish’, as it alternates between /o/ in the V1 vowel of the Nom.sg form, and /u/ in the Nom.pl form.

(11) /kole/ /kulij/ [pit110413a]
guole guli-j
fish\NOM.PL fish-GEN.PL

In (12), an example of vowel harmony in the class II verb bassat ‘wash’ is provided. Here, a vowel harmony alternation between /a/ in the V1 vowel of the

---

7 Cf. §2.2.2 on prosodic positions, including V1 and V2 positions.
4 Morphological patterns and word classes

Table 4.4: Vowel harmony assimilation patterns and the word classes these are found in

<table>
<thead>
<tr>
<th>VH pattern</th>
<th>nouns</th>
<th>verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ɛ/e → i</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ūa/o → u</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>a: → ɛ</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>o → u</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>a → ɛ</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>a → i</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>a: → i</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>a → e</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.5: Paradigm slots that trigger vowel harmony

<table>
<thead>
<tr>
<th>word class</th>
<th>inflectional class</th>
<th>forms triggering VH</th>
</tr>
</thead>
<tbody>
<tr>
<td>nouns</td>
<td>class Ie</td>
<td>GEN.PL, ACC.PL, ILL.PL, INESS.PL, ELAT.PL, COM.SG, COM.PL</td>
</tr>
<tr>
<td>verbs</td>
<td>class II</td>
<td>1DU.PRS, 3PL.PRS, 1SG.PST, 2SG.PST, 3PL.PST, PL.IMP</td>
</tr>
<tr>
<td></td>
<td>class III</td>
<td>1DU.PRS, 3PL.PRS, 1SG.PST, 2SG.PST, 3SG.PST, 1DU.PST, 2DU.PST, 3DU.PST, 1PL.PST, 2PL.PST, 3PL.PST, PL.IMP</td>
</tr>
</tbody>
</table>

2SG.PRS form, and /i/ in the 2SG.PST form is evident (in addition to a consonant gradation alternation).

(12) /pasa/  /bisːe/  [pit101208]
    basa   bisse
    wash\2SG.PRS  wash\2SG.PST

Finally, (13) shows an example of vowel harmony in the class III verb *buållet* ‘burn’. Here, a vowel harmony alternation between /o/ in the V1 vowel of the 2SG.PRS form, and /u/ in the 2SG.PST form is evident (in addition to a consonant gradation alternation).
4.2 Overview of word classes

By characterizing the morphological and syntactic behavior of words in Pite Saami, and grouping such words based on that behavior, a total of seven word classes can be distinguished. These can be divided into two general categories containing generally open word classes and closed word classes, and are listed in Table 4.6. The specific syntactic criteria and inflectional categories defining these are summarized in Table 4.7 on the next page.

Table 4.6: Pite Saami word classes and the corresponding chapter/section

<table>
<thead>
<tr>
<th>open word classes</th>
<th>Ch./Sec.</th>
<th>closed word classes</th>
<th>Sec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>nominals</td>
<td></td>
<td>adpositions</td>
<td>§9.2</td>
</tr>
<tr>
<td>nouns</td>
<td>Ch. 5</td>
<td>conjunctions</td>
<td>§9.3</td>
</tr>
<tr>
<td>pronouns</td>
<td>Ch. 6</td>
<td>interjections</td>
<td>§9.4</td>
</tr>
<tr>
<td>adjectivals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>adjectives</td>
<td>Ch. 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>numerals</td>
<td>§7.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>verbs</td>
<td>Ch. 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>adverbials</td>
<td>§9.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Some word classes consist of two or more subclasses: nominals refer to nouns and pronouns (personal, demonstrative, reflexive, interrogative and relative), and adjectivals include both adjectives and numerals. Note that pronouns and numerals are closed subclasses belonging to open classes.

This categorization is intended to provide a broad starting point for classifying Pite Saami words; details for each word class can be found in the relevant chapters below. Chapter 5 concerns the nominal subclass nouns, which provide fairly straightforward examples of the morphophonological complexities involved in Pite Saami inflection and derivation, while the nominal subclass pronouns is dealt
4 Morphological patterns and word classes

Table 4.7: Morphological and syntactic criteria for word classes

<table>
<thead>
<tr>
<th>word class</th>
<th>inflectional categories</th>
<th>syntactic criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>nominals</td>
<td>case/number</td>
<td>head of a nominal phrase</td>
</tr>
<tr>
<td>adjectivals</td>
<td>number (for predicate adjectives)</td>
<td>head of an adjectival phrase</td>
</tr>
<tr>
<td>verbs</td>
<td>tense/mood/person/number, non-finite forms (connexion, aspect)</td>
<td>head of a verb complex</td>
</tr>
<tr>
<td>adverbials</td>
<td>none</td>
<td>head of an adverbial phrase</td>
</tr>
<tr>
<td>adpositions</td>
<td>none</td>
<td>head of an adpositional phrase</td>
</tr>
<tr>
<td>conjunctions</td>
<td>none</td>
<td>connect words, phrases, clauses, texts</td>
</tr>
<tr>
<td>interjections</td>
<td>none</td>
<td>independent words at clause-level</td>
</tr>
</tbody>
</table>

with in Chapter 6. Chapter 7 then covers the adjectival subclasses *adjectives* and *numerals*. Following this, Chapter 8 deals with *verbs*. Finally, the remaining small classes (*adverbials, adpositions, conjunctions* and *interjections*) are covered in Chapter 9.
5 Nominals I: Nouns

Nouns in Pite Saami form an open class of words that are formally defined by their ability to head a nominal phrase. As the head of an NP, a noun inflects for case and number. Each noun consists of a lexical stem followed by an inflectional class marker and a portmanteau suffix indicating case and number, as illustrated in (1).

(1) $\Sigma + \text{class-marker} + \text{case/number}$

Pite Saami noun stems can have up to three allomorphic forms throughout the nominal paradigm due to a complex combination of morphophonological processes. The current chapter first describes the morphological categories number (§5.1) and case (§5.2) in a general way in order to provide a background for the variables discussed in §5.3 on morphological case and number marking. A description of the inflectional class markers and the resulting inflectional classes for nouns is given in §5.4. The final section (§5.5) deals briefly with the possessive suffixes, an infrequent set of archaic suffixes that indicate number and case and signify the possessor of the head noun’s referent.

5.1 Number in nouns

Pite Saami nouns inflect for singular and plural in all grammatical cases except the essive and possibly the abessive case. Dual is not a relevant category for nouns, despite being an integral category in verb morphology and for some pronoun classes. Number is expressed along with case by portmanteau suffixes, stem alternations, or a combination of both. §5.3 on number and case marking treats this in more detail.

There is no formal distinction between count and mass nouns in Pite Saami, as illustrated by the example in (2), in which the words for ‘flour’, ‘sugar’ and ‘food’ are all inflected for plural.

---

1 Cf. §10.1 for derivational morphology creating nouns.
5 Nominals I: Nouns

(2) dán ájten inimä jáfojd ja
d-á-n ájte-n ini-mä jáfo-jd ja
DEM-PROX-INESS.SG shed-INESS.SG have-1PL.PST flour-ACC.PL and
suhkurijd ja gárvojd ja iehtjá biebmojd
suhkuri-jd ja gárvo-jd ja iehtjá biebmo-jd
sugar-ACC.PL and clothing-ACC.PL and other food-ACC.PL
‘In this shed we had flour and sugar and clothing and other food.’

When the singular form is used, a noun’s referent is either generic, as illustrated by both nouns in (3), or it refers to a single unit, as the noun ájten ‘shed’ in example (2) above.

(3) men vuästa, del káfan njallge
men vuästa del káfa-n njallge
but cheese\NOM.SG definitely coffee-INESS.SG tasty
‘But cheese, (it’s) definitely tasty in coffee.’

5.2 The nominal case system

Pite Saami has nine cases: nominative, genitive, accusative, illative, inessive, elative, comitative, abessive, and essive. Nouns inflect for these cases, in addition to number, via portmanteau suffixes, stem alternations, or a combination of both. A general description of the cases is provided here. Note that the case system is valid for pronouns (also a subclass of nominals) as well, but not for adjectives and numerals. Case is expressed along with number by portmanteau suffixes, stem alternations, or a combination of both. §5.3 on treats this in more detail.

5.2.1 Nominative case

In addition to being used as the citation form, most commonly in singular, nominative case (nom) marks the grammatical subject of a verbal clause (typically the most agent-like argument for transitive verbs) as in (4) and (5).

(4) dä stuor sarves båhta
dä stuor sarves båhta
then big moose\NOM.SG come\3SG.PRS
‘Then a big moose arrives.’
5.2 The nominal case system

(5) ja dā dāhka almatj dālāv
ja dā dāhka almatj dālā-v
and then make\3SG.PRS person\NOM.SG fire-ACC.SG
‘And then one makes a fire.’

The possessed noun in a possessive copular clause (cf. §13.1.4) is also in the
nominative case, as in (6).

(6) muvne lā bijjla
muvne lā bijjla
1SG.INESS be\3SG.PRS car\NOM.SG
‘I have a car.’ (lit.: ‘at-me is car’)
5 Nominals I: Nouns

(9) dä virtiv válldet giehpajd ja ribrev ja
dä virti-v vállde-t giehpa-jd ja ribbre-v ja
then must-1SG.PRS take-INF lung-ACC.PL and liver-ACC.SG and

dagarijd ulgos

dagari-jd ulgos

such-ACC.PL out

‘Then I have to take out the lungs, the liver and such things.’

[pit080909.103]

In ditransitive clauses, the accusative marks the object referring to the theme while the recipient is marked by the illative, as in (10).

(10) mán vaddav gajka buhtsujda biebmov
mán vadda-v gajka buhtsu-jda biebmo-v
1SG.NOM give-1SG.PRS all\ILL reindeer-ILL.PL food-ACC.SG

‘I give food to all the reindeer.’

[pit110413b.137]

The accusative can also mark nouns functioning as a clause-level temporal adverbial phrase denoting a period of time, as in (11).

(11) jo dan vuolen udemä ijav
jo d-a-n vuolen ude-mä ija-v

yes DEM-DIST-GEN.SG under sleep-1PL.PST night-ACC.SG

‘Yes, and we slept under that for a night.’

[pit090702.305]

5.2.4 Illative case

The illative case (ILL) marks nouns that are the goal of the action expressed by a verb of motion, as in (12).

(12) muhten bátsoj ij bâde gärrdáj
muhten bátsoj ij bâde gärrdá-j

some reindeer\NOM.PL NEG\3PL.PRS come\CONNEG corral-ILL.SG

‘Some reindeer don’t come into the corral.’

[pit080909.007]

In addition, the illative case marks nouns that refer to the addressee of communication, as in (13), and the recipient of ‘giving’ actions, as in (14).

(13) muv áhttje hálloj såmes raddnáj...
muv áhttje hállo-j såmes raddná-j
1SG.GEN father\NOM.SG say-3SG.PST some friend-ILL.SG

‘My father said to some friend...’

[pit090702.505]
5.2 The nominal case system

(14)  
\begin{align*}
\text{vadde} & \quad \text{Jåssjå} & \quad \text{aj} \\
\text{vadde} & \quad \text{Jåssjå-} & \quad \text{aj} \\
\text{give}\text{\textunderscore SG\textunderscore IMP} & \quad \text{Josh}\text{-ILL\textunderscore SG} & \quad \text{also} \\
\text{‘Give (one) to Josh, too!’} \\
\end{align*}

Finally, familial relations can also be expressed using an illative construction. In such cases, the ‘ego’ of the family relation is in the illative, as in (15).

(15)  
\begin{align*}
\text{dån} & \quad \text{lå} & \quad \text{eddno} & \quad \text{munje} \\
\text{dån} & \quad \text{lå} & \quad \text{eddno} & \quad \text{munje} \\
\text{2SG\textunderscore NOM} & \quad \text{be}\text{	extunderscore 2SG\textunderscore PRS} & \quad \text{maternal\textunderscore uncle}\text{	extunderscore NOM\textunderscore SG} & \quad \text{1SG\textunderscore ILL} \\
\text{‘You are my maternal uncle.’} & \quad \text{(lit.} & \quad \text{you are maternal uncle to me)} \\
\end{align*}

In this example, the illative nominal is a pronoun, but it is plausible that full nouns are possible in this function as well, although there are no such tokens in the corpus.

5.2.5 Inessive case

The inessive case (INESS) marks nouns that function as adjuncts to verbal clauses indicating the location of the event or action, as in (16).

(16)  
\begin{align*}
\text{nå,} & \quad \text{mav} & \quad \text{enabov} & \quad \text{dihki} & \quad \text{Áhkkabakte?} \\
\text{nå} & \quad \text{ma\text{-}v} & \quad \text{enabo\text{-}v} & \quad \text{dihki} & \quad \text{Áhkkabakte\text{-}n} \\
\text{well what\text{-ACC\textunderscore SG}} & \quad \text{more\text{-ACC\textunderscore SG}} & \quad \text{do\text{-}2SG\text{-PST}} & \quad \text{Áhkkabakte\text{-INESS\textunderscore SG}} \\
\text{‘Well, what more did you do in Áhkkabakte?’} \\
\end{align*}

Similarly, as the complement of the copular verb, an inessive noun indicates the location of the subject referent, as in (17).

(17)  
\begin{align*}
\text{våggen} & \quad \text{Sålvojåhkå\text{‘l}} \\
\text{vågge\text{-}n} & \quad \text{Sålvo\text{-}jåhkå\text{=l}} \\
\text{valley\text{-INESS\textunderscore SG}} & \quad \text{Sålvo\text{-creek\textbackslash NOM\textunderscore SG\textbackslash be\text{	extunderscore 3SG\textunderscore PRS}}} \\
\text{‘Sålvo Creek is in the valley.’} \\
\end{align*}

The possessor noun in a possessive copular clause (cf. §13.1.4) is also in the inessive case, as in (18).

(18)  
\begin{align*}
\text{såmen} & \quad \text{lå} & \quad \text{bena} \\
\text{såme\text{-}n} & \quad \text{lå} & \quad \text{bena} \\
\text{Saami\text{-INESS\textunderscore SG}} & \quad \text{be\text{	extunderscore 3SG\textunderscore PRS}} & \quad \text{dog\textbackslash NOM\textunderscore SG} \\
\text{‘The Saami man has a dog.’} & \quad \text{(lit.} & \quad \text{at Saami is dog)} \\
\end{align*}
5.2.6 Elative case

The elative case (ELAT) marks nouns as the source of an action of transfer, as in (19), as well as the origin, as in (20) and (21).

(19) váldav tjåjvev ribrist luovas
válda-v tjåjve-v ribri-st luovas
take-1SG.PRS stomach-ACC.SG liver-ELAT.SG loose
‘I loosen the stomach from the liver.’ [pit080909.079]

(20) nå gåsse dija älgijdä Örnvikast vuodjet vadnásav?
nå gåsse dija älgi-ju Örnvi-ja st vuodje-t vadnása-v
well when 2PL.NOM begin-2PL.PST Örnvik-ELAT.SG drive-INF boat-ACC.SG
‘Well when did you start taking the boat from Örnvik?’ [pit080924.563]

(21) dån båda Amerigist
dån båda Ameri-g-ist
2SG.NOM come\2SG.PRS America-ELAT.SG
‘You come from America.’ [pit080621.28m02s]

The elative also marks the addressee of a question (the source of information), as in (22).

(22) Eddest galgav gatjadit
Edde-st galga-v gatjadi-t
Edgar-ELAT.SG will-1SG.PRS ask-INF
‘I will ask Edgar.’ [pit090519.357]

Similarly, in a copular clause, the elative case can mark a noun whose referent is a source of pain, as in (23).

(23) màn lev åjvest
mån le-v åjve-st
1SG.NOM be-1SG.PRS head-ELAT.SG
‘I have a headache.’ (lit.: ‘I am from head’) [pit110331b.079]

The noun referring to the material that something consists of or is made of is in the elative case, as in (24) and (25).

(24) màn iv tuhtje dav färska målest
mån i-v tuhtje d-a-v färska måle-st
1SG.NOM NEG-1SG.PRS like\CONNEG DEM-DIST-ACC.SG fresh blood-ELAT.SG
‘I don’t like that (made) of fresh blood.’ [pit080924.271]
5.2 The nominal case system

The elative case can be used to mark the agent which carries out the action referred to by a passivized verb, as in (26).

\[(26)\]
\[
\text{gåhte} \quad \text{lā} \quad \text{tsiggijduvvum} \quad \text{mánájst} \\
gåhte \quad lā \quad tsiggij-duvu-m \quad màná-jst \\
\text{hut}\langle\text{NOM.SG be}\langle\text{3SG.PRS build-PASS-PRF} \quad \text{child-ELAT.PL} \\
\text{‘The hut has been built by children.’} \quad \text{[pit110518a.28m41s]}e
\]

In comparative constructions, elative marks a noun whose referent is the standard in the comparison, as in (27).

\[(27)\]
\[
\text{män} \quad \text{lev} \quad \text{stuorab} \quad \text{Svienast} \\
màn \quad le-v \quad stuora-b \quad Sviena-st \\
\text{1SG.NOM be}\langle\text{1SG.PRS big-COMP} \quad \text{Sven-ELAT.SG} \\
\text{‘I am bigger than Sven.’} \quad \text{[pit110331b.087]}e
\]

5.2.7 Comitative case

The comitative case (com) marks nouns referring to someone or something participating in an action together with the agent as in (28), or some other participant, as in (29).

\[(28)\]
\[
\text{men} \quad \text{ådtjo} \quad \text{sáme} \quad \text{gielav} \quad \text{ságastit} \quad \text{duv} \\
men \quad ådtjo \quad sáme \quad giela-v \quad ságasti-t \quad duv \\
\text{but} \quad \text{may}\langle\text{2SG.PST} \quad \text{Saami}\langle\text{GEN.SG language-ACC.SG} \quad \text{speak-INF} \quad \text{2SG.GEN} \quad \text{árbenij}? \quad \text{sibling-COM.PL} \\
\text{‘But were you allowed to speak the Saami language with your siblings?’} \quad \text{[pit080924.366]}
\]

\[(29)\]
\[
\text{válda} \quad \text{káfav} \quad \text{suhkorijn} \quad \text{jala} \quad \text{suhkorahta?} \\
válda \quad káfa-v \quad suhkori-jn \quad jala \quad suhkorahta \\
\text{take}\langle\text{2SG.PRS} \quad \text{coffee-ACC.SG} \quad \text{sugar-COM.SG} \quad \text{or} \quad \text{sugar-ABESS} \\
\text{‘Do you take your coffee with sugar or without sugar?’} \quad \text{[pit110509b.11m41s]}e
\]
The comitative also marks nouns referring to an instrument used to carry out an action, as in (30).

(30) del vuodja bijlajn Örnvikaj ja dā vādnasijn
del vuodja bijla-jn Örnvi-kaj ja dā vādnasi-jn
now drive\3SG.PRS car-COM.SG Örnvik-ILL.SG and then boat-COM.SG
Tjeggelvasa badjel
Tjeggelvas-a badjel
Tjeggelvas\-GEN.SG over
‘Now one drives to Örnvik by car, then by boat over Lake Tjeggelvas.’

When two persons or things are equated with respect to a certain characteristic, the comitative marks the noun whose referent is the standard of comparison, as in (31).

(31) Svenna lä akta vuoras Ingerijn
Svenna lä akta vuoras Inger-ij n
Sven\-NOM.SG be\3SG.PRS one old Inger-COM.SG
‘Sven is as old as Inger.’ (lit.: Sven is one age with Inger)

5.2.8 Abessive case

The referent of a noun marked by the abessive case (ABESS) is lacking or missing, as illustrated by (32)\(^3\) and (33).

(32) válda káfav suhkorijn jala suhkorahta?
válda káf a-v suhkori-j n jala suhkor-ahta
take\2SG.PRS coffee-ACC.SG sugar-COM.SG or sugar-ABESS
‘Do you take your coffee with sugar or without sugar?’

(33) dån lä vájmodak dal
dån læ vájmo-dak dal
2SG.NOM be\2SG.PRS heart-ABESS now
‘You are heartless now.’

Note that nouns in abessive are rare in natural speech, and limited to elicitation sessions in the corpus.\(^4\) While the meaning of nouns in the abessive case is quite

\(^3\) This example is also found in (29) above but is repeated here for convenience, as well as to focus on the abessive noun.

\(^4\) The Wordlist Project’s wordlist indicates that the word ājnāt can also be used to express ‘without’ (entry 4367; cf. §1.2.3.4), but the corpus does not provide any tokens of this.
clear, their morphophonological behavior is problematic; see §5.3.3 for more details.

5.2.9 Essive case

The essive case (ess) generally marks predicative nouns functioning as complements of verbs such as sjaddat 'become', as in (34) and (35), and gâhtjoduvvat 'be called', as in (36). Note that nouns in the essive case do not inflect for number.

(34) bednan sjaddav
    bedna-n sjadda-v
    dog-ess become-1SG.PRS
    'I become a dog.' [pit110509b.05m49s]e

(35) jegña sjaddá tjáhtsen
    jegña sjaddá tjáhtse-n
    ice\NOM.SG become\3SG.PRS water-ess
    'Ice becomes water.' [pit11031b.160]e

(36) dut sähke vadnásan gâhtjoduvva
d-u-t sähke vadnása-n gâhtjo-duvva
    DEM-RMT-NOM.SG birch\NOM.SG boat-ess call-PASS\3SG.PRS
    'Yonder birch is called a boat.' [pit110509b.14m02s]e

Furthermore, the complement of the particle dugu 'like' can be in the essive case, as illustrated by the example in (37).

(37) dat vuodja dugu goullen
d-a-t vuodja dugu goulle-n
    DEM-DIST-NOM.SG swim\3SG.PRS like fish-ess
    'He swims like a fish.' [pit110413a.059]e

However, while my main consultant accepted constructions like in (37), her initial response normally consisted of nearly the same construction, only with the noun in nominative case, as in (38).

(38) vuodja dugu goulle
    vuodja dugu goulle
    swim\3SG.PRS like fish\NOM.SG
    'He swims like a fish.' [pit110413a.052]e

Finally, it should be pointed out that essive is not particularly common in the corpus; tokens for this case are only found in elicitation sessions. In summary,
there are not enough data to come to any definitive conclusions concerning the status of essive in current Pite Saami usage.

### 5.3 Number and case marking on nouns

As indicated in the previous sections, Pite Saami nouns inflect for nine cases and two number categories (only the essive and possibly the abessive cases do not inflect for number). While case and number are generally marked by nominal suffixes, they are often supplemented by other morphophonological marking strategies, or even expressed solely by non-linear morphology. These other strategies are:

- consonant alternations in the stem (also known as *consonant gradation*)
- stem-vowel alternations (umlaut)
- vowel harmony

Concerning nouns, the segmental alternations are discussed in detail in §5.3.2, while vowel harmony is presented in §5.4.1.1. First, a short discussion of the nominal suffixes follows here.

#### 5.3.1 Nominal suffixes

Pite Saami has a number of portmanteau suffixes expressing case and number. Only nom.sg, nom.pl and gen.sg are generally not marked by any linear morphology. The nominal suffixes marking case and number are listed in Table 5.1 on the facing page. Note that the status of the abessive suffixes is unclear, including whether they inflect for number, as discussed in §5.3.3. Nouns in essive case do not inflect for number.

In nom.pl and gen.sg, the -h suffix is optional in Pite Saami (and therefore appears in parentheses in Table 5.1). The com.sg suffix has two allomorphs: -jn and -jna, which seem to be in free variation in the corpus, and not determined phonologically.

#### 5.3.1.1 Nominal suffixes and syncretism

Several of the nominal inflectional suffixes, considered by themselves, are homophonous:

---

5 The paradigms in Lehtiranta (1992: 156–157) also indicate an optional -h, while Lagercrantz (1926: 104–105) does not indicate any -h at all.
Table 5.1: Nominal case and number suffixes

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>-</td>
<td>- (∼-h)</td>
</tr>
<tr>
<td>GEN</td>
<td>- (∼-h)</td>
<td>-j</td>
</tr>
<tr>
<td>ACC</td>
<td>-v</td>
<td>-jt</td>
</tr>
<tr>
<td>ILL</td>
<td>-j</td>
<td>-jda</td>
</tr>
<tr>
<td>INESS</td>
<td>-n</td>
<td>-jn</td>
</tr>
<tr>
<td>ELAT</td>
<td>-st</td>
<td>-jst</td>
</tr>
<tr>
<td>COM</td>
<td>-jn(a)</td>
<td>-j</td>
</tr>
<tr>
<td>ABESS</td>
<td>-dak, -daga, -gat, -gahta, -ahta</td>
<td>-n</td>
</tr>
<tr>
<td>ESS</td>
<td></td>
<td>-n</td>
</tr>
</tbody>
</table>

- -j for ILL.SG, GEN.PL, and COM.PL
- -jn for INESS.PL and COM.SG
- -n for ESS and INESS.SG
- (optional) -h for NOM.PL and GEN.SG

For Class III nouns which do not exhibit any stem allomorphy, the corresponding inflected noun forms within a paradigm are therefore syncretic. Two examples are listed in Table 5.2.

Table 5.2: Syncretic inflectional form sets for Class III nouns without stem allomorphy

<table>
<thead>
<tr>
<th>ILL.SG/GEN.PL/COM.PL</th>
<th>INESS.PL/COM.PL</th>
<th>ESS/INESS.SG</th>
<th>NOM.PL/GEN.SG</th>
</tr>
</thead>
<tbody>
<tr>
<td>almatjij</td>
<td>almatjijn</td>
<td>almatjin</td>
<td>almatja(h)</td>
</tr>
<tr>
<td>ålolij</td>
<td>ålolijn</td>
<td>ålolin</td>
<td>ålola(h)</td>
</tr>
</tbody>
</table>

'person'
"tool"

However, for nouns which have stem allomorphy (consonant gradation, umlaut and/or j-suffix vowel harmony), different stem allomorphs are chosen for ILL.SG than for GEN.PL and COM.PL, for ESS than for INESS.SG, and for NOM.SG than for NOM.PL and GEN.SG.

---

6 The alternative to the optional -h suffix for NOM.PL and GEN.SG forms is no suffix (except for Class III nouns, which are marked by -Ca).

7 Cf. §5.4.3.
As a result, only the inflected forms for gen.pl and com.pl, for iness.pl and com.sg (the -jn variant of the latter), as well as for nom.pl and gen.sg are syncretic in all noun paradigms. Some examples are provided in Table 5.3.

Table 5.3: Syncretic inflectional form pairs valid for all noun classes

<table>
<thead>
<tr>
<th>NOM.PL/GEN.SG</th>
<th>GEN.PL/COM.PL</th>
<th>INESS.PL/COM.SG</th>
<th>class</th>
</tr>
</thead>
<tbody>
<tr>
<td>luokta(-h)</td>
<td>luokta-j</td>
<td>luokta-jn</td>
<td>Ia</td>
</tr>
<tr>
<td>vajmå(-h)</td>
<td>vajmå-j</td>
<td>vajmå-jn</td>
<td>Id</td>
</tr>
<tr>
<td>guole(-h)</td>
<td>guli-j</td>
<td>guli-jn</td>
<td>Ie</td>
</tr>
<tr>
<td>vágge(-h)</td>
<td>väggi-j</td>
<td>väggi-jn</td>
<td>Ie</td>
</tr>
<tr>
<td>ålma(-h)</td>
<td>ålma-j</td>
<td>ålma-jn</td>
<td>II</td>
</tr>
<tr>
<td>almatja(-h)</td>
<td>almatji-j</td>
<td>almatji-jn</td>
<td>IIIa</td>
</tr>
<tr>
<td>bednaga(-h)</td>
<td>bednagi-j</td>
<td>bednagi-jn</td>
<td>IIIb</td>
</tr>
</tbody>
</table>

5.3.1.2 Nominal suffixes with a -j component

When looking at the inflectional suffixes, it is noticeable that a number of suffixes contain a -j component, as highlighted by Table 5.4. It is tempting to posit a plural marking suffix -j because it occurs in gen.pl, acc.pl, ill.pl, iness.pl, elat.pl and com.pl; however, the ill.sg suffix -j and the com.sg suffix -jn(a) both have a similar -j element, but are clearly not plural.

Table 5.4: Nominal case/number suffixes with a -j- segment

<table>
<thead>
<tr>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>nom</td>
<td>-j</td>
</tr>
<tr>
<td>gen</td>
<td>-j</td>
</tr>
<tr>
<td>acc</td>
<td>-jt</td>
</tr>
<tr>
<td>ill</td>
<td>-j</td>
</tr>
<tr>
<td>ill</td>
<td>-jda</td>
</tr>
<tr>
<td>iness</td>
<td>-jn</td>
</tr>
<tr>
<td>elat</td>
<td>-jst</td>
</tr>
<tr>
<td>com</td>
<td>-jn(a)</td>
</tr>
<tr>
<td>abess</td>
<td>-j</td>
</tr>
</tbody>
</table>

94
5.3 Number and case marking on nouns

Furthermore, as illustrated in Table 5.5, the plural cases with a -j component in the suffix trigger vowel harmony in stem consonants in Class Ie nouns (cf. §5.4.1.1), but so does the COM.SG suffix, while the ILL.SG suffix does not trigger j-suffix.

Table 5.5: Nominal case/number suffixes with a -j- segment and triggering j-suffix vowel harmony

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>GEN</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ACC</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ILL</td>
<td>X</td>
<td>✓</td>
</tr>
<tr>
<td>INESS</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ELAT</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>COM</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ABESS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Vowel harmony (despite being segmentally identical to GEN.PL and COM.PL suffixes). Thus, -j suffixes that trigger vowel harmony also fail to align with number marking. As a result, I do not analyze any -j suffix as a plural marker, but do point out this nearly pervasive plural pattern.\(^8\)

5.3.2 Non-linear noun morphology

In addition to the suffixes described above, most nouns are also marked for case and number by non-linear stem allomorphy (cf. §4.1.2). Because NOM.SG, NOM.PL and GEN.SG lack suffixes completely,\(^9\) nouns in these three case/number categories can only be marked by non-linear morphology.

To illustrate this, the inflectional paradigm for the noun bärrgo ‘meat’ is provided in Table 5.6 on the next page and described here. Note that, due to /o/ occurring in V2 position in all forms as the inflectional class marker, the stem has two allomorphs: bärrg- and bierg-.

In summary, the inflectional paradigm for bärrgo is characterized by both consonant gradation and umlaut in the stem, and the morphological environment determines which of these allomorphs is selected. As a result, the ACC.PL form


\(^9\) As mentioned in §5.3.1 above, there is an optional -h suffix marking NOM.PL and GEN.SG.
Table 5.6: The inflectional paradigm for the noun bärrgo ‘meat’

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>bärrgo</td>
<td>biergo</td>
</tr>
<tr>
<td>GEN</td>
<td>biergo</td>
<td>biergoj</td>
</tr>
<tr>
<td>ACC</td>
<td>biergov</td>
<td>biergojd</td>
</tr>
<tr>
<td>ILL</td>
<td>bärrgoj</td>
<td>biergojda</td>
</tr>
<tr>
<td>INESS</td>
<td>biergon</td>
<td>biergojn</td>
</tr>
<tr>
<td>ELAT</td>
<td>biergost</td>
<td>biergojst</td>
</tr>
<tr>
<td>COM</td>
<td>biergojn</td>
<td>biergo</td>
</tr>
<tr>
<td>ABESS</td>
<td>biergodak</td>
<td>biergodakta</td>
</tr>
<tr>
<td>ESS</td>
<td></td>
<td>bärrgon</td>
</tr>
</tbody>
</table>

biergoj is marked for case/number by the weak bierg- stem and the -jd suffix simultaneously, and the ILL.SG form bärrgoj is marked by the strong bärrg- stem and the -j suffix. The most obvious evidence that the choice of stem allomorph is morphologically meaningful can be found in a comparison of the NOM.SG form bärrgo and the NOM.PL\(^{10}\) form biergo. These forms differ exclusively in the choice of the strong versus the weak stem allomorph and in the choice of umlaut. Thus, the NOM.SG form bärrgo is marked for case/number by the fact that the stem is in the strong grade and features the vowel ä, while the NOM.PL stem is in the weak grade and features the vowel ie.

This pattern of non-linear case/number marking throughout the paradigm for bärrgo is illustrated in Table 5.7 on the facing page. Here, two patterns are manifest: the forms for NOM.SG, ILL.SG and ESS show one pattern, while all other case/number combinations exhibit the other pattern. This alignment of stem allomorph selection is more or less prevalent throughout Pite Saami noun paradigms whenever stem allomorphy is a part of a noun’s inflectional paradigm. Note, however, that not every noun undergoes consonant gradation and/or umlaut; instead, their presence are determined by the phonological form of a noun. Consonant gradation is described in detail in §4.1.2.1, and umlaut in §4.1.2.2; some examples of nouns with consonant gradation and umlaut alternations are shown in Table 5.8 on the next page and Table 5.9 on page 98, respectively.

\(^{10}\) As the NOM.PL form is always syncretic with the GEN.SG form, a comparison of the latter with the NOM.SG form would be equally insightful.
Table 5.7: Non-linear morphological case/number marking in the paradigm for the noun bärrgo ‘meat’

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>å+str</td>
<td></td>
</tr>
<tr>
<td>GEN</td>
<td>å+str</td>
<td>ie+wk</td>
</tr>
<tr>
<td>ACC</td>
<td>å+str</td>
<td></td>
</tr>
<tr>
<td>ILL</td>
<td>å+str</td>
<td></td>
</tr>
<tr>
<td>INESS</td>
<td>å+str</td>
<td></td>
</tr>
<tr>
<td>ELAT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABESS</td>
<td>å+str</td>
<td></td>
</tr>
<tr>
<td>ESS</td>
<td>å+str</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.8: Consonant gradation patterns for nouns, with NOM.SG and NOM.PL example pairs

<table>
<thead>
<tr>
<th>strong - weak</th>
<th>NOM.SG</th>
<th>NOM.PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>^x - x</td>
<td>/tɔʰpe/</td>
<td>/tɔpe/</td>
</tr>
<tr>
<td></td>
<td>dåhpe</td>
<td>dåbe</td>
</tr>
<tr>
<td>x: - x</td>
<td>/kolːe/</td>
<td>/kolːe/</td>
</tr>
<tr>
<td></td>
<td>guolle</td>
<td>guole</td>
</tr>
<tr>
<td></td>
<td>/naːʰpːe/</td>
<td>/naːʰpː/</td>
</tr>
<tr>
<td></td>
<td>nåhppe</td>
<td>nåhpe</td>
</tr>
<tr>
<td>x:y - xy</td>
<td>/naːrːka/</td>
<td>/naːrka/</td>
</tr>
<tr>
<td></td>
<td>njårrga</td>
<td>njårga</td>
</tr>
<tr>
<td>xy - y</td>
<td>/etno/</td>
<td>/eno/</td>
</tr>
<tr>
<td></td>
<td>edno</td>
<td>eno</td>
</tr>
<tr>
<td>xyz - xz</td>
<td>/vaːjpmo/</td>
<td>/vaːjmo/</td>
</tr>
<tr>
<td></td>
<td>vájmo</td>
<td>vájmo</td>
</tr>
</tbody>
</table>

5.3.3 Problematic case/number marking in abessive case

Unlike the other cases, the behavior of nouns in the abessive case is a bit of an enigma, even if its meaning, which typically translates as ‘without’, is quite clear (cf. §5.2.8). Indeed, it is difficult to come to any certain conclusions about the rela-
Table 5.9: Umlaut alternation patterns for nouns, with NOM.SG and NOM.PL example pairs

<table>
<thead>
<tr>
<th>x</th>
<th>y</th>
<th>NOM.SG</th>
<th>NOM.PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ɛ</td>
<td>e</td>
<td>/pekːa/</td>
<td>/pekːa/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bägga</td>
<td>biegga</td>
</tr>
<tr>
<td>ūa</td>
<td>o</td>
<td>/luakkta/</td>
<td>/lokta/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>luakkta</td>
<td>luokta</td>
</tr>
</tbody>
</table>

One potential source of the confusion (even for speakers) is the fact that abessive suffixes are unique in two ways. First, there is significant allomorphy, and, secondly, some of the allomorphs are the only bisyllabic nominal inflection suffixes in Pite Saami. The attested forms are -dak, -daga, -gat, -gahta and -ahta (cf. examples (32) and (33) on page 90). Furthermore, the weak grade usually accompanies abessive, but sometimes the strong grade does. In some cases of Class Ie nouns, j-suffix vowel harmony is triggered, in others it is not. In some cases, number is clearly marked, in other cases, there is no distinction between singular and plural.

As a result, the following sections on inflectional noun classes are only able to provide a limited and preliminary description concerning abessive.

5.4 Inflectional classes for nouns

Nouns in Pite Saami can be grouped into three main inflectional classes, with several subclasses, based on recurring patterns across case/number inflectional paradigms. Each noun is marked by a class suffix which is attached directly after the noun stem and precedes case/number suffixes (cf. Figure 1 on page 83).

---

11 I am indebted to phonologist and Lule Saami scholar Bruce Morén-Duolljá for inspiring me to consider an approach to the data involving post-stem class marking morphology.
5.4 Inflectional classes for nouns

For the majority of nouns, this suffix consists only of a vowel (in V2 position); however, the class marking suffixes in the less frequent classes II and III deviate from this pattern. The presence of umlaut alternations and/or consonant gradation for a given noun is not dependent on the noun’s membership in a specific class, but is determined by whether the phonemes occupying the V1 position and the consonant center of the final foot, respectively, are susceptible to umlaut and/or consonant gradation. Furthermore, some derivational suffixes (such as the diminutive suffix -tj) can block consonant gradation and umlaut from happening in the new derived form. Note that membership in a specific noun class does not seem to be semantically motivated.

The following sections present the four inflectional noun classes based on a preliminary analysis of the corpus; it is possible that, with more research, more noun classes may result, or that the present classes may need revision. Because each noun paradigm consists of seventeen inflectional forms, most of the data on which these classes are based come from elicitation sessions, as it is far beyond realistic for a single, non-native-speaker linguist to collect a sufficiently large natural (i.e., un-elicited, spontaneous) spoken language corpus which includes all inflectional forms for a large variety of nouns.

There are two main criteria for positing the different noun classes:

- the allomorphy of the NOM.SG form of a noun stem in relation to the rest of the inflectional paradigm (i.e., consonant gradation, umlaut)
- the regularity of the pattern of vowels occurring between the stem and case/number suffixes (i.e., the class marking suffix)

To illustrate these differences, it is sufficient to look at the class suffix in NOM.SG and the alignment of consonant gradation allomorphs, as summarized in Table 5.10. The header grade alignment refers to the choice of stem allomorph in NOM.SG versus NOM.PL whenever consonant gradation is relevant for a specific

Table 5.10: Noun classes and their defining features

<table>
<thead>
<tr>
<th>class</th>
<th>grade alignment</th>
<th>class suffix in NOM.SG</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>str-wk</td>
<td>-a/å/o/å/e</td>
</tr>
<tr>
<td>II</td>
<td>wk-str</td>
<td>-Vj</td>
</tr>
<tr>
<td>III</td>
<td>wk-str</td>
<td>-</td>
</tr>
</tbody>
</table>
noun paradigm: the value ‘str-wk’ indicates that \texttt{nom.sg} is marked by the strong grade and \texttt{nom.pl} by the weak grade, while ‘wk-str’ is the opposite pattern.

Class I is a sort of default class and is therefore dealt with first in §5.4.1, while classes II and III are described in §5.4.2 and §5.4.3. The final section (§5.4.4) provides a brief summary of the noun classes, including a table listing examples from each class.

### 5.4.1 Class I

Nouns in Class I are characterized by:

- \textit{str-wk} grade alignment (when relevant)

Class I nouns can be divided into five subclasses, depending on the class-marking vowel they have, as illustrated in Table 5.11.

<table>
<thead>
<tr>
<th>subclass</th>
<th>noun class suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ia</td>
<td>-a</td>
</tr>
<tr>
<td>Ib</td>
<td>-á</td>
</tr>
<tr>
<td>Ic</td>
<td>-o</td>
</tr>
<tr>
<td>Id</td>
<td>-å</td>
</tr>
<tr>
<td>Ie</td>
<td>-e,i,á</td>
</tr>
</tbody>
</table>

The first four subclasses behave very similarly, while subclass Ie is unique due to the presence of \textit{j}-suffix vowel harmony, as discussed in detail in §5.4.1.1. For subclasses Ia, Ib, Ic and Id, the class marking suffix is invariable throughout the paradigm, while the class marking suffix for subclass Ie varies due to \textit{j}-suffix vowel harmony.

For nouns with consonant gradation and/or umlaut in Class I, \texttt{nom.sg}, \texttt{ill.sg} and \texttt{ess} are in the strong grade and have á or ua/uá in V1 position, while other case/number slots in a paradigm have the weak grade and ie or uo in V1 position. The gradation pattern and class marking suffixes for Class I are summarized in Table 5.12 on the facing page. Here, \texttt{V} stands for the vowel which comprises the suffix for each class (i.e., \texttt{a} for Class Ia, á for Class Ib, o for Class Ic, å for Class Id and e/i/á for Class Ie).

Inflectional paradigms can be found on pages 101 and 102 to illustrate subclasses Ia, Ib, Ic and Id. The paradigms for the words \textit{luakkta} ‘bay’ and \textit{mánná}
5.4 Inflectional classes for nouns

Table 5.12: The consonant gradation pattern and inflectional noun class suffixes for Class I

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>str</td>
<td>wk</td>
</tr>
<tr>
<td>GEN</td>
<td>wk</td>
<td>wk</td>
</tr>
<tr>
<td>ACC</td>
<td>wk</td>
<td>wk</td>
</tr>
<tr>
<td>ILL</td>
<td>str</td>
<td>wk</td>
</tr>
<tr>
<td>INESS</td>
<td>wk</td>
<td>wk</td>
</tr>
<tr>
<td>ELAT</td>
<td>wk</td>
<td>wk</td>
</tr>
<tr>
<td>COM</td>
<td>wk</td>
<td>wk</td>
</tr>
<tr>
<td>ABESS</td>
<td>wk</td>
<td>wk</td>
</tr>
<tr>
<td>ESS</td>
<td>str</td>
<td>-V</td>
</tr>
</tbody>
</table>

‘child’ are provided in Table 5.13 as an example for Class Ia and Class Ib nouns, respectively. Table 5.14 shows the paradigms for bàbbmo ‘food’, a Class Ic noun, and for skávvlå ‘school’, a Class Id noun. Because subclass Ie is more complex due to j-suffix vowel harmony, it is discussed separately in §5.4.1.1.

Table 5.13: The inflectional paradigms for the Class Ia noun luakkta ‘bay’ and the Class Ib noun mánná ‘child’

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>luakkta</td>
<td>luokt-a</td>
</tr>
<tr>
<td>GEN</td>
<td>luokt-a</td>
<td>luokt-a-j</td>
</tr>
<tr>
<td>ACC</td>
<td>luokt-a-v</td>
<td>luokt-a-jd</td>
</tr>
<tr>
<td>ILL</td>
<td>luakkta-j</td>
<td>luokt-a-jda</td>
</tr>
<tr>
<td>INESS</td>
<td>luokt-a-n</td>
<td>luokt-a-jn</td>
</tr>
<tr>
<td>ELAT</td>
<td>luokt-a-st</td>
<td>luokt-a-jst</td>
</tr>
<tr>
<td>COM</td>
<td>luokt-a-jn</td>
<td>luokt-a-j</td>
</tr>
<tr>
<td>ABESS</td>
<td>luokt-a-dak</td>
<td>luokt-a-daga</td>
</tr>
<tr>
<td>ESS</td>
<td>luakkta-a-n</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>mánn-á</td>
<td>mánn-á</td>
</tr>
<tr>
<td>GEN</td>
<td>mánn-á</td>
<td>mánn-á-j</td>
</tr>
<tr>
<td>ACC</td>
<td>mánn-á-v</td>
<td>mánn-á-jd</td>
</tr>
<tr>
<td>ILL</td>
<td>mánn-á-j</td>
<td>mánn-á-jda</td>
</tr>
<tr>
<td>INESS</td>
<td>mánn-á-n</td>
<td>mánn-á-jn</td>
</tr>
<tr>
<td>ELAT</td>
<td>mánn-á-st</td>
<td>mánn-á-jst</td>
</tr>
<tr>
<td>COM</td>
<td>mánn-á-jn</td>
<td>mánn-á-j</td>
</tr>
<tr>
<td>ABESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>ESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>
Table 5.14: The inflectional paradigms for the Class Ic noun bäbbmo ‘food’ and the Class Id noun skävvlå ‘school’

<table>
<thead>
<tr>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>biebm-o</td>
</tr>
<tr>
<td>GEN</td>
<td>biebm-o</td>
</tr>
<tr>
<td>ACC</td>
<td>biebm-o-v</td>
</tr>
<tr>
<td>ILL</td>
<td>biebm-o-st</td>
</tr>
<tr>
<td>INESS</td>
<td>biebm-o-n</td>
</tr>
<tr>
<td>ELAT</td>
<td>biebm-o-jn</td>
</tr>
<tr>
<td>COM</td>
<td>biebm-o-st</td>
</tr>
<tr>
<td>ABESS</td>
<td>biebm-o-dak</td>
</tr>
<tr>
<td>ESS</td>
<td>bääbm-o-n</td>
</tr>
<tr>
<td>SINGULAR</td>
<td>PLURAL</td>
</tr>
<tr>
<td>NOM</td>
<td>skävvl-å</td>
</tr>
<tr>
<td>GEN</td>
<td>skävvl-å</td>
</tr>
<tr>
<td>ACC</td>
<td>skävvl-å-v</td>
</tr>
<tr>
<td>ILL</td>
<td>skävvl-å-j</td>
</tr>
<tr>
<td>INESS</td>
<td>skävvl-å-n</td>
</tr>
<tr>
<td>ELAT</td>
<td>skävvl-å-st</td>
</tr>
<tr>
<td>COM</td>
<td>skävvl-å-jn</td>
</tr>
<tr>
<td>ABESS</td>
<td>skävvl-å-dak</td>
</tr>
<tr>
<td>ESS</td>
<td>skävvl-å-n</td>
</tr>
</tbody>
</table>

5.4.1.1 Class Ie

Class Ie nouns are a special subset of class I nouns due to two features:

- *j*-suffix vowel harmony
- allomorphy in the class markers (*e, i, á*)

The inflectional paradigm for the words guolle ‘fish’ and vágge ‘valley’ are provided as examples for Ie nouns in Table 5.15 on the next page; note that vágge is not subject to consonant gradation. For nouns with consonant gradation and/or umlaut in Class Ie, NOM.SG, ILL.SG and ESS are in the strong grade and have à or ua/uä in V1 position, while other case/number slots have the weak grade and ie or uo in V1 position, just as with all Class I nouns.

As mentioned above, nouns in Class Ie are subject to *j*-suffix vowel harmony. This refers to non-adjacent regressive vowel harmony triggered by the presence of /j/ in certain case/number suffixes. In this, certain V1 vowels and the V2 vowel are raised in accommodating the palatal position of the /j/ in the suffix. The vowel in V2, which is *e* in Class Ie nouns, is raised to *i*, while the vowel in V1 is raised depending on its initial value: á→i, uo/uâ→u, a→ã, á→ã and â→u. Other V1 vowels in Class Ie are not affected, but the V2 vowel is always raised from /e/ to /i/ in the relevant paradigm slots.

The class marking suffixes and consonant gradation pattern for Class Ie are summarized in Table 5.16 on the facing page.
Table 5.15: The inflectional paradigms for the Class Ie nouns guolle ‘fish’ and vágge ‘valley’

<table>
<thead>
<tr>
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<th>PLURAL</th>
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</thead>
<tbody>
<tr>
<td>NOM</td>
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</tr>
<tr>
<td>GEN</td>
<td>guol-e</td>
</tr>
<tr>
<td>ACC</td>
<td>guol-e-v</td>
</tr>
<tr>
<td>ILL</td>
<td>guoll-á-j</td>
</tr>
<tr>
<td>INESS</td>
<td>guol-e-n</td>
</tr>
<tr>
<td>ELAT</td>
<td>guol-e-st</td>
</tr>
<tr>
<td>COM</td>
<td>gul-i-jn</td>
</tr>
<tr>
<td>ABESS</td>
<td>guol-e-dak</td>
</tr>
<tr>
<td>ESS</td>
<td>guoll-e-n</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>vágg-e</td>
</tr>
<tr>
<td>GEN</td>
<td>vágg-e</td>
</tr>
<tr>
<td>ACC</td>
<td>vágg-e-v</td>
</tr>
<tr>
<td>ILL</td>
<td>vágg-á-j</td>
</tr>
<tr>
<td>INESS</td>
<td>vágg-e-n</td>
</tr>
<tr>
<td>ELAT</td>
<td>vágg-e-st</td>
</tr>
<tr>
<td>COM</td>
<td>vágg-i-jn</td>
</tr>
<tr>
<td>ABESS</td>
<td>vágg-e-dak</td>
</tr>
<tr>
<td>ESS</td>
<td>vágg-e-n</td>
</tr>
</tbody>
</table>

Table 5.16: The consonant gradation pattern and inflectional noun class suffixes for Class Ie

<table>
<thead>
<tr>
<th>SINGULAR</th>
<th>PLURAL</th>
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<td>wk</td>
</tr>
<tr>
<td>ACC</td>
<td>wk</td>
</tr>
<tr>
<td>ILL</td>
<td>str</td>
</tr>
<tr>
<td>INESS</td>
<td>wk</td>
</tr>
<tr>
<td>ELAT</td>
<td>wk</td>
</tr>
<tr>
<td>COM</td>
<td>wk</td>
</tr>
<tr>
<td>ABESS</td>
<td>wk</td>
</tr>
<tr>
<td>ESS</td>
<td>str</td>
</tr>
</tbody>
</table>

103
5 Nominals I: Nouns

5.4.2 Class II

Two features mark nouns in Class II:

- the class marking suffix for nom.sg is -Vj, while for the other case/number slots, the class marker is -V
- wk-str grade alignment (when relevant)

The inflectional paradigm for the words båtsoj ‘reindeer’ and ålmaj ‘man’ are provided as examples in Table 5.17.

Table 5.17: The class-marker suffix and case/number paradigms for the Class II nouns båtsoj ‘reindeer’ and ålmaj ‘man’

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>båts-oj</td>
<td>buhts-u</td>
</tr>
<tr>
<td>GEN</td>
<td>buhts-u</td>
<td>buhts-u-j</td>
</tr>
<tr>
<td>ACC</td>
<td>buhts-u-v</td>
<td>buhts-u-jd</td>
</tr>
<tr>
<td>ILL</td>
<td>buhts-u-j</td>
<td>buhts-u-jda</td>
</tr>
<tr>
<td>INESS</td>
<td>buhts-u-n</td>
<td>buhts-u-jn</td>
</tr>
<tr>
<td>ELAT</td>
<td>buhts-u-st</td>
<td>buhts-u-jst</td>
</tr>
<tr>
<td>COM</td>
<td>buhts-u-jn</td>
<td>buhts-u-j</td>
</tr>
<tr>
<td>ABESS</td>
<td>buhts-u-dak</td>
<td>buhts-u-daga</td>
</tr>
<tr>
<td>ESS</td>
<td>båts-o-n</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>ålm-aj</td>
<td>ålm-a</td>
</tr>
<tr>
<td>GEN</td>
<td>ålm-a</td>
<td>ålm-a-j</td>
</tr>
<tr>
<td>ACC</td>
<td>ålm-a-v</td>
<td>ålm-a-jd</td>
</tr>
<tr>
<td>ILL</td>
<td>ålm-a-j</td>
<td>ålm-a-jda</td>
</tr>
<tr>
<td>INESS</td>
<td>ålm-a-n</td>
<td>ålm-a-jn</td>
</tr>
<tr>
<td>ELAT</td>
<td>ålm-a-st</td>
<td>ålm-a-jst</td>
</tr>
<tr>
<td>COM</td>
<td>ålm-a-jn</td>
<td>ålm-a-j</td>
</tr>
<tr>
<td>ABESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>ESS</td>
<td>ålm-a-n</td>
<td></td>
</tr>
</tbody>
</table>

Note that the grade alignment in the båtsoj paradigm is for the most part wk-str, i.e., the weak grade is found in nom.sg and ess, and the strong grade elsewhere. The lexical item ålmaj does not feature consonant gradation, and attempts to elicit the abessive forms resulted in three inconsistent forms. The gradation pattern and class marking suffixes for Class II are summarized in Table 5.18 on the facing page.

There do not appear to be many words in Class II, and the data in the corpus are ultimately inconclusive. There are some irregularities which cannot be explained, for instance why the vowel in V2 position in båtsoj is only o in nom.sg and ess, but otherwise u, while the V2 vowel in ålmaj is consistently a. Furthermore, it is unclear why consonant gradation in the ill.sg form in the båtsoj paradigm does not align with nom.sg and ess.
5.4 Inflectional classes for nouns

Table 5.18: The Class II consonant gradation pattern and inflectional noun class suffixes

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>wk -Vj</td>
<td>str -V</td>
</tr>
<tr>
<td>GEN</td>
<td>str -V</td>
<td>str -V-</td>
</tr>
<tr>
<td>ACC</td>
<td>str -V-</td>
<td>str -V-</td>
</tr>
<tr>
<td>ILL</td>
<td>str -V-</td>
<td>str -V-</td>
</tr>
<tr>
<td>INESS</td>
<td>str -V-</td>
<td>str -V-</td>
</tr>
<tr>
<td>ELAT</td>
<td>str -V-</td>
<td>str -V-</td>
</tr>
<tr>
<td>COM</td>
<td>str -V-</td>
<td>str -V-</td>
</tr>
<tr>
<td>ABESS</td>
<td>str -V-</td>
<td>str -V-</td>
</tr>
<tr>
<td>ESS</td>
<td>wk -V-</td>
<td></td>
</tr>
</tbody>
</table>

5.4.3 Class III

Three features mark nouns in Class III:

- the stem is consonant-final
- the NOM.SG form lacks a class suffix
- wk-str grade alignment (when relevant)

This class consists of two subclasses (IIIa and IIIb), as discussed in the following two sections.

5.4.3.1 Class IIIa

Class IIIa is the more common Class III subclass. It exhibits a NOM.SG form which lacks a class marker and ends in a closed syllable; in this case, the stem-final consonant is thus the word-final consonant. The paradigms for the nouns *sabek*\(^{12}\) ‘ski’ and *vanás* ‘boat’ are provided in Table 5.19 on the next page as examples for this subclass. The word *vanás* ‘boat’ is similar to *sabek* ‘ski’, but is subject to consonant gradation. Finally, denominal nouns derived by the diminutive suffix -\(tj\) are all in Class IIIa. Table 5.20 on the following page provides a nearly complete paradigm for *guolátj* ‘little fish’.

\(^{12}\) In adhering to Pite Saami orthographic conventions, word-final /k/ is spelled with <k>, while intervocalic /k/ is spelled <g>.
Table 5.19: The inflectional paradigms for the Class IIIa nouns *sabek* ‘ski’ and *vanás* ‘boat’

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>sabek</td>
<td>sabeg-a</td>
</tr>
<tr>
<td>GEN</td>
<td>sabeg-a</td>
<td>sabeg-i-j</td>
</tr>
<tr>
<td>ACC</td>
<td>sabeg-a-v</td>
<td>sabeg-i-jd</td>
</tr>
<tr>
<td>ILL</td>
<td>sabeg-i-j</td>
<td>sabeg-i-jda</td>
</tr>
<tr>
<td>INESS</td>
<td>sabeg-i-n</td>
<td>sabeg-i-jn</td>
</tr>
<tr>
<td>ELAT</td>
<td>sabeg-i-st</td>
<td>sabeg-i-jst</td>
</tr>
<tr>
<td>COM</td>
<td>sabeg-i-jn</td>
<td>sabeg-i-j</td>
</tr>
<tr>
<td>ABESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>ESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
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<td>NOM</td>
<td>vanás</td>
<td>vadnás-a</td>
</tr>
<tr>
<td>GEN</td>
<td>vadnás-a</td>
<td>vadnás-i-j</td>
</tr>
<tr>
<td>ACC</td>
<td>vadnás-a-v</td>
<td>vadnás-i-jd</td>
</tr>
<tr>
<td>ILL</td>
<td>vadnás-i-j</td>
<td>vadnás-i-jda</td>
</tr>
<tr>
<td>INESS</td>
<td>vadnás-i-n</td>
<td>vadnás-i-jn</td>
</tr>
<tr>
<td>ELAT</td>
<td>vadnás-i-st</td>
<td>vadnás-i-jst</td>
</tr>
<tr>
<td>COM</td>
<td>vadnás-i-jn</td>
<td>vadnás-i-j</td>
</tr>
<tr>
<td>ABESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>ESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Table 5.20: The inflectional paradigm for the Class IIIa denominal noun *guoláitj* ‘little fish’

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
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<td>guoláitj-a</td>
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<tr>
<td>GEN</td>
<td>guoláitj-a</td>
<td>guoláitj-i-j</td>
</tr>
<tr>
<td>ACC</td>
<td>guoláitj-a-v</td>
<td>guoláitj-i-jd</td>
</tr>
<tr>
<td>ILL</td>
<td>guoláitj-i-j</td>
<td>guoláitj-i-jda</td>
</tr>
<tr>
<td>INESS</td>
<td>guoláitj-i-n</td>
<td>guoláitj-i-jn</td>
</tr>
<tr>
<td>ELAT</td>
<td>guoláitj-i-st</td>
<td>guoláitj-i-jst</td>
</tr>
<tr>
<td>COM</td>
<td>guoláitj-i-jn</td>
<td>guoláitj-i-j</td>
</tr>
<tr>
<td>ABESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>ESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>
5.4 Inflectional classes for nouns

5.4.3.2 Class IIIb

The less common subclass of Class III nouns exhibits a NOM.SG form which also lacks a class marker but ends in an open syllable; thus, the stem-final consonant, which is present in all other slots in the paradigm, is lacking. The word *bena* ‘dog’ is provided in Table 5.21 as an example for this second subclass.

Table 5.21: The inflectional paradigm for the Class IIIb noun *bena* ‘dog’

<table>
<thead>
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<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td><em>bena</em></td>
<td><em>bednag-a</em></td>
</tr>
<tr>
<td>GEN</td>
<td><em>bednag-a</em></td>
<td><em>bednag-i-j</em></td>
</tr>
<tr>
<td>ACC</td>
<td><em>bednag-a-v</em></td>
<td><em>bednag-i-jd</em></td>
</tr>
<tr>
<td>ILL</td>
<td><em>bednag-i-j</em></td>
<td><em>bednag-i-jd-a</em></td>
</tr>
<tr>
<td>INESS</td>
<td><em>bednag-i-n</em></td>
<td><em>bednag-i-jn</em></td>
</tr>
<tr>
<td>ELAT</td>
<td><em>bednag-i-st</em></td>
<td><em>bednag-i-jst</em></td>
</tr>
<tr>
<td>COM</td>
<td><em>bednag-i-jn</em></td>
<td><em>bednag-i-j</em></td>
</tr>
<tr>
<td>ABESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>ESS</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

5.4.3.3 Class III summary

The gradation pattern and class marking suffixes for Class III are summarized in Table 5.22 on the following page. As with Class II words, the corpus only provides limited data on Class III words, and attempts to elicit abessive and essive forms led to inconsistent results, partly due to uncertain native speaker intuition for these rare forms. However, elicited abessive forms were consistently in the strong grade, while elicited essive forms were sometimes in the strong grade, sometimes in the weak grade, without any seemingly consistent patterns.\(^\text{13}\)

5.4.4 Summary of noun classes

Table 5.23 on page 109 is provided to facilitate cross-class comparison of inflectional paradigms for examples from the various noun classes. While the whole

\(^{13}\) One language consultant fairly consistently produced ABESS.SG forms without the stem final consonant for some nouns in this class, but still felt uncertain about this. Specifically, this individual produced the forms *vadnádaga* ‘boat-ABESS.SG’, *bednádaga* ‘dog-ABESS.SG’ and *sabedaga* ‘ski-ABESS.SG’.
5 Nominals I: Nouns

Table 5.22: The Class III consonant gradation pattern and inflectional noun class suffixes

<table>
<thead>
<tr>
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<th>PLURAL</th>
</tr>
</thead>
<tbody>
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<tr>
<td>GEN</td>
<td>str -a</td>
</tr>
<tr>
<td>ACC</td>
<td>str -a-</td>
</tr>
<tr>
<td>ILL</td>
<td>str -i-</td>
</tr>
<tr>
<td>INESS</td>
<td>str -i-</td>
</tr>
<tr>
<td>ELAT</td>
<td>str -i-</td>
</tr>
<tr>
<td>COM</td>
<td>str -i-</td>
</tr>
<tr>
<td>ABESS</td>
<td>str n/a</td>
</tr>
<tr>
<td>ESS</td>
<td>n/a</td>
</tr>
</tbody>
</table>

paradigm for each word is not listed due to a lack of space, the forms for NOM.SG, NOM.PL, ACC.SG, GEN.PL, ILL.SG and ELAT.SG are more than sufficient to convey the relevant morphological differences between the classes.

5.5 Possessive suffixes

A special set of possessive suffixes exists in Pite Saami which indicate, in addition to case and number for the host noun, the person and number of the possessor of the referent of the host noun. While the possessive suffixes go back to Proto-Saami (Sammallahti 1998: 73), they seem to have nearly fallen out of use in contemporary Pite Saami, and are only attested in three recordings from the corpus. These examples from the corpus are presented first, and a discussion follows.

While there are technically nine tokens of possessive pronouns in the corpus, these nine tokens can be grouped into two identical sets, so that effectively only two examples are available. Specifically, there are three tokens of áhjtjjes ‘my father’ in nominative case by one speaker in two different recordings, and three tokens of the parallel construction mammaset ja pahpaset ‘your mother and your father’ by another speaker in one recording. An example from the first speaker is provided in (39), and an example14 from the second speaker in (40).

14 The example in (40) is essentially identical to the other utterance with four tokens of these same noun stems with possessive suffixes (pit100703a.034).
<table>
<thead>
<tr>
<th>class</th>
<th>NOM.SG</th>
<th>NOM.PL</th>
<th>ACC.SG</th>
<th>GEN.PL</th>
<th>ILL.SG</th>
<th>ELAT.SG</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>a</td>
<td>luakk-ta</td>
<td>luok-ta</td>
<td>luokt-a-j</td>
<td>luakkt-a-j</td>
<td>luokt-a-st</td>
<td>'bay'</td>
</tr>
<tr>
<td></td>
<td>b</td>
<td>mánn-á</td>
<td>mán-á</td>
<td>mán-á-j</td>
<td>mánn-á-j</td>
<td>mán-á-st</td>
<td>'child'</td>
</tr>
<tr>
<td></td>
<td>c</td>
<td>bäbbm-o</td>
<td>biebm-o</td>
<td>biebm-o-j</td>
<td>bäbbm-o-j</td>
<td>biebm-o-st</td>
<td>'food'</td>
</tr>
<tr>
<td></td>
<td>d</td>
<td>skávvl-á</td>
<td>skávl-á</td>
<td>skávl-á-j</td>
<td>skávvl-á-j</td>
<td>skávl-á-st</td>
<td>'school'</td>
</tr>
<tr>
<td></td>
<td>e</td>
<td>guoll-e</td>
<td>guol-e</td>
<td>guol-e-j</td>
<td>guoll-á-j</td>
<td>guol-e-st</td>
<td>'fish'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vágg-e</td>
<td>vágg-e</td>
<td>vágg-i-j</td>
<td>vágg-á-j</td>
<td>vágg-e-st</td>
<td>'valley'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sábm-e</td>
<td>sám-e</td>
<td>sám-i-j</td>
<td>sábm-á-j</td>
<td>sám-e-st</td>
<td>'Saami'</td>
</tr>
<tr>
<td>II</td>
<td>a</td>
<td>båts-oj</td>
<td>buhts-u</td>
<td>buhts-u-j</td>
<td>buhts-u-j</td>
<td>buhts-u-st</td>
<td>'reindeer'</td>
</tr>
<tr>
<td></td>
<td>b</td>
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<td>ålm-a</td>
<td>ålm-a-j</td>
<td>ålm-á-j</td>
<td>ålm-a-st</td>
<td>'man'</td>
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<tr>
<td>III</td>
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<td>sabeg-a</td>
<td>sabeg-i-j</td>
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<td>sabeg-i-st</td>
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<td>vadnás-i-j</td>
<td>vadnás-i-j</td>
<td>vadnás-i-st</td>
<td>'boat'</td>
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<td>gáma</td>
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<td>bednag-a</td>
<td>bednag-i-j</td>
<td>bednag-i-j</td>
<td>bednag-i-st</td>
<td>'dog'</td>
</tr>
</tbody>
</table>

Table 5.23: Comparison of noun class examples
5 Nominals I: Nouns

(39) áhttjes  dá  lä  gähtjamin  jus  gävdnij
áhttje-s  dá  lä  gähtja-min  jus  gävdni-j
father-1SG.PASS\NOM.SG then be\3SG.PRS look-PROG if exist-3SG.PST
aktak, nag  getjokemiesse
aktak  nagin  getjok-miesse
any  some  unmarked-calf\NOM.SG
‘My father is checking if there are any unmarked calves.’ [pit080909.004]

(40) ná  dá  hulij,  ná  hálset  del  mammaset  ja
ná  dá  huli-j  ná  hälse-t  del  mamma-set  ja
well  then  say-3SG.PST  well  greet-PL.IMP  then  mother-2PL.PASS\ILL.SG  and
pahpaset
pahpa-set
father-2PL.PASS\ILL.SG
‘Well then she said “well, say hello to your mother and your father”’. [pit100703a.038]

Just as with the other case/number suffixes, the possessive case/number suf-
fixes follow the inflectional class marker, as illustrated in (41).

(41) Σ + class-marker + possession/case/number

The three examples from the corpus can thus be parsed morphologically as in
(42) through (44):

(42) áhUtj-e-s
father-Ie-1SG.PASS\NOM.SG
‘my father’

(43) mamm-a-set
mother-la-2PL.PASS\ILL.SG
‘to your (PL) mother’

(44) pahp-a-set
father-la-2PL.PASS\ILL.SG
‘to your (PL) father’

While these three examples do not provide enough evidence for case and num-
ber marking in addition to possession, the thorough paradigm for ábba ‘sister’
and a very partial paradigm for áhttje ‘father’ in Lehtiranta (1992: 158–159)\(^{15}\) indicate that the possessive suffixes are best described as portmanteau suffixes which

\(^{15}\) Note that Lehtiranta (1992) uses a different orthography: ååp‘paa for ‘sister’ and aah’tjie for ‘father’.
5.5 Possessive suffixes

indicate the number and case of the host noun as well as the person and number of the external possessor. As substitutes for the external possessor NP, they fill a pronominal function, as well.

It should be pointed out that the possessive suffixes above do not correspond to the equivalent examples in the Lehtiranta paradigms: Lehtiranta has aah'tjaam for ‘father-1SG.POSS\NOM.SG’, while aah’tjies is listed as ‘father-3SG.POSS\NOM.SG’, a form which is much closer to the form in (42), but means ‘his/her father’. Furthermore, Lehtiranta indicates that ååp’paasetieh is ‘sister-2PL.POSS\ILL.SG’, which has an additional -ieh wordFinally not found in (43) or (44).

In all other cases in the corpus, NP-internal possession is expressed using a noun or pronoun in the genitive case, as in (45), which is from the same speaker and recording as in (40) above.

(45) ja dä lij mijan sessa Kärin
    ja dä li-j mijan sessa Kärin
    and then be-3SG.PST 1PL.GEN paternal.aunt\NOM.SG Karin
    ‘And then it was our paternal aunt Karin.’ [pit100703a.014]

It is likely the case that alienability plays (or played) a role in determining which nouns can be marked with possessive suffixes. It is also possible that certain nouns with possessive suffixes have been lexicalized in current usage. While the lack of possessive suffixes in the corpus seems to indicate that they are no longer used regularly, the fact that the two obvious loan words in (43) and (44) have possessive suffixes, indicates that they may still be productive somehow, or at least retrievable via analogy. At any rate, the corpus does not provide nearly enough data on the possessive suffixes and any conclusions on their current state this topic must be left to future research.

---

16 Lagercrantz (1926: 110) only lists six possessive suffixes (1/2/3SG.POSS, 3DU.POSS and 3PL.POSS), but he does not provide any further information concerning possessive suffixes.

17 Lagercrantz (1926: 110) also indicates that the ‘3SG.POSS’ suffix is -s.

18 From Swedish mamma ‘mother’ and pappa ‘father’.
6 Nominals II: Pronouns

Pite Saami has a closed class of pronouns consisting of personal, demonstrative, reflexive, interrogative and relative pronouns. Pronouns are nominals and are defined syntactically by their ability to substitute a nominal phrase. As nominals, all pronouns inflect for case (cf. §5.2 on the case system); concerning number, personal and reflexive pronouns inflect for singular, dual and plural, while demonstrative, interrogative and relative pronouns only inflect for singular and plural. The Pite Saami pronouns are described below, in the order listed above; paradigms for each pronoun type are also included. The pronouns are written using the working Pite Saami orthography. The corpus does not provide sufficient data about the status of any pronouns in the abessive and essive cases,¹ so this must be left for future study. Note that there are also a number of non-nominal interrogative pro-forms which do not inflect for case or number; although not nominals, these pro-forms are covered in §6.4.4, after the interrogative pronouns.

6.1 Personal pronouns

Personal pronouns inflect for person and number (singular, dual or plural) as well as for case. They are listed in Table 6.1 on the following page. Personal pronouns do not inflect for the biological sex of their referents, but are restricted in referring only to humans (demonstrative pronouns are used when the referent is not human). The nominative forms all have two possible forms, e.g. mån- mānnā ‘1sg.nom’. In general, the monosyllabic form is the default, while the bisyllabic form is typically used as a citation form and when the pronoun is emphasized.

The person marking morphemes in personal pronouns are completely systematic and are listed in Table 6.2 on the next page. Case and number marking is not quite as systematic, but certain segmental patterns are present which closely resemble the singular case/number suffixes for nouns, particularly those in inflectional class I (cf. §5.4.1). Specifically, note the lack of a final consonant for all full forms of nominative pronouns (cf. the lack of a NOM.SG or NOM.PL nominal case suffix), genitive pronouns in dual and plural (cf. the lack of a GEN.SG

¹ Neither Lagercrantz (1926) nor Lehtiranta (1992) provide sufficient data, either.
### Table 6.1: Personal pronouns

<table>
<thead>
<tr>
<th></th>
<th>1&lt;sup&gt;st&lt;/sup&gt;</th>
<th>2&lt;sup&gt;nd&lt;/sup&gt;</th>
<th>3&lt;sup&gt;rd&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>mån∼månnå</td>
<td>dån∼dånnå</td>
<td>sån∼sånnå</td>
</tr>
<tr>
<td>GEN</td>
<td>muv</td>
<td>duv</td>
<td>suv</td>
</tr>
<tr>
<td>ACC</td>
<td>muv</td>
<td>duv</td>
<td>suv</td>
</tr>
<tr>
<td>ILL</td>
<td>munje</td>
<td>dunje</td>
<td>sunje</td>
</tr>
<tr>
<td>INESS</td>
<td>muvne</td>
<td>duvne</td>
<td>suvne</td>
</tr>
<tr>
<td>ELAT</td>
<td>muvvste</td>
<td>duvvste</td>
<td>suvvste</td>
</tr>
<tr>
<td>COM</td>
<td>mujna</td>
<td>dujna</td>
<td>sujna</td>
</tr>
<tr>
<td></td>
<td>mår∼måjå</td>
<td>dår∼dåjå</td>
<td>sår∼såjå</td>
</tr>
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<td>NOM</td>
<td>muñuo</td>
<td>duñuo</td>
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</tr>
<tr>
<td>GEN</td>
<td>mårnov</td>
<td>dårnov</td>
<td>sårnov</td>
</tr>
<tr>
<td>ILL</td>
<td>muñunj</td>
<td>dårnuj</td>
<td>suñnuj</td>
</tr>
<tr>
<td>INESS</td>
<td>muñuon</td>
<td>dårnuon</td>
<td>suñnuon</td>
</tr>
<tr>
<td>ELAT</td>
<td>muñuost</td>
<td>dårnuost</td>
<td>suñnuost</td>
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<tr>
<td>COM</td>
<td>muñujn</td>
<td>dårnujn</td>
<td>suñnujn</td>
</tr>
<tr>
<td></td>
<td>miår∼miåjå</td>
<td>diår∼dija</td>
<td>siår∼sija</td>
</tr>
<tr>
<td>NOM</td>
<td>mijá</td>
<td>dijå</td>
<td>sijå</td>
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<tr>
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<td>dijav</td>
<td>sijav</td>
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<td>mijjaj</td>
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<td>sijjaj</td>
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<td>dijån</td>
<td>sijån</td>
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<td>mijåst</td>
<td>dijåst</td>
<td>sijåst</td>
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<tr>
<td>COM</td>
<td>mijåjn</td>
<td>dijåjn</td>
<td>sijåjn</td>
</tr>
</tbody>
</table>

### Table 6.2: Person morphemes in personal pronouns

<table>
<thead>
<tr>
<th></th>
<th>1&lt;sup&gt;st&lt;/sup&gt;</th>
<th>2&lt;sup&gt;nd&lt;/sup&gt;</th>
<th>3&lt;sup&gt;rd&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>m-</td>
<td>d-</td>
<td>s-</td>
</tr>
</tbody>
</table>

114
6.2 Demonstrative pronouns

Demonstrative pronouns are based on the stem d-. They inflect for case and number (singular and plural, but not dual), as well as the proximity of the entity they refer to. The data from the corpus indicate that there is a three-way distinction between referents close to the speaker (proximal), those away from the speaker (distal), and those particularly far away (remote). The demonstrative pronouns are listed in Table 6.3. Note that due to a lack of sufficient data on the remote forms in the corpus (either no forms exist or speakers were too uncertain to warrant inclusion here), this part of the paradigm is not complete; forms based on tentative data are marked by a question mark.

Table 6.3: Demonstrative pronouns

<table>
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<th>PLURAL</th>
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</thead>
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<td>PROX</td>
<td>DIST</td>
</tr>
<tr>
<td>NOM</td>
<td>dât</td>
<td>dat</td>
</tr>
<tr>
<td>GEN</td>
<td>dân</td>
<td>dan</td>
</tr>
<tr>
<td>ACC</td>
<td>dâv</td>
<td>dav</td>
</tr>
<tr>
<td>ILL</td>
<td>dâsa</td>
<td>dasa</td>
</tr>
<tr>
<td>INESS</td>
<td>dân</td>
<td>dan</td>
</tr>
<tr>
<td>ELAT</td>
<td>dâsste</td>
<td>dasste</td>
</tr>
<tr>
<td>COM</td>
<td>dâjna</td>
<td>dajna</td>
</tr>
</tbody>
</table>

Morphologically, demonstrative pronouns consist of the stem d-, followed by -â-, -a- or -u- for proximal, distal and remote, respectively. This is then followed by a case/number suffix, as summarized in Table 6.4 on the next page.

Both distal and remote demonstrative pronouns have a referent which is away from the speaker, but remote demonstrative pronouns indicate a greater distance than distal demonstrative pronouns so that the referent of a remote demonstrative pronoun is clearly not located near the addressee. On the other hand, the
Table 6.4: Case/number suffixes for demonstrative pronouns

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>-t</td>
<td>(-h)</td>
</tr>
<tr>
<td>GEN</td>
<td>-n</td>
<td>-j</td>
</tr>
<tr>
<td>ACC</td>
<td>-v</td>
<td>-jt</td>
</tr>
<tr>
<td>ILL</td>
<td>-sa</td>
<td>-jda</td>
</tr>
<tr>
<td>INESS</td>
<td>-n</td>
<td>-jitne</td>
</tr>
<tr>
<td>ELAT</td>
<td>-sste</td>
<td>-jste</td>
</tr>
<tr>
<td>COM</td>
<td>-jna</td>
<td>-j</td>
</tr>
</tbody>
</table>

Referent of a proximal demonstrative pronoun is very close to the speaker. Distal demonstrative pronouns are not as specific in indicating the location of the referent, and do not necessarily rule out a referent which is near the addressee. Indeed, distal demonstrative pronouns are the most common in the corpus and are a sort of unmarked default demonstrative pronoun. Note that demonstratives are identical in form to demonstrative pronouns, but differ syntactically because they modify the head of an NP; they are discussed in §7.8.

Demonstrative pronouns typically have non-human referents, as in (1).

(1) **muhtin** **sa del** vuoptin **dajt**

sometimes so then sell-IDU.PST DEM-DIST-ACC.PL

'So sometimes we sold those.' [pit080924.300]

However, they can also be used to refer to third-person human referents, as in the example in (2).

(2) **da** **lä** jабmam, бeр **muv**

d-a lä jабma-m бeр **mu-v**

DEM-DIST\NOM.PL be\3PL.PRS die\-PRF only 1SG.GEN

äddne\l viesso\-min **dálé**

äddne=1 viesso\-min **dálé**

mother\NOM.SG=be\3SG.PRS live\-PROG **now**

'They have died, only my mother is living today.' [pit100310b.145]

Distal demonstrative pronouns can also be used for anaphoric text deixis. For instance, **dat** in example (3) refers to the fact that the speaker has just dropped her ski pole.

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116
6.3 Reflexive pronouns

The reflexive pronouns in Pite Saami are based on the stem *etj*- and inflect for the number (singular, dual and plural) and person of the noun they are coreferential with. Reflexive pronouns also inflect for case. These are listed in Table 6.5 on the following page. The stem *etj*- can be translated as ‘self’, which could imply that it is a noun, but it is different from nouns for several reasons: 1) it is monosyllabic, 2) it has its own case and number marking suffixes, and 3) it inflects for dual number. Note that reflexive pronouns are not common in the spontaneous language recordings in the corpus, but are mostly found in elicitation sessions. Even in elicitation sessions, my main consultant was not completely sure about some of the forms for less common cases (i.e., everything except nominative, accusative\(^2\) and genitive). Furthermore, a number of the elicited forms deviate from the forms provided in the complete paradigm in Lehtiranta (1992: 162).\(^3\)

For these reasons, the forms in Table 6.5 on the next page should be considered preliminary at this point, and potentially subject to modification as a result of more thorough study. My consultants were particularly uncertain about the forms marked by a question mark, while forms listed in parenthesis are not attested in the corpus, but taken from the paradigms in Lehtiranta (1992: 162) and adapted to the current Pite Saami orthography.

\(^2\) However, note the form *etjav* ‘REFL-1SG.ACC’ was provided by a different speaker (A) than the speaker (B) who provided the forms in the rest of the paradigm, and speaker A was very uncertain of this form. Lehtiranta (1992: 162) lists *etjam* and *etjamav*, and I suspect that the form *etjav* indicates that a simplification of the system has taken place (at least for speaker A) in which the root *etj*- is simply treated as a noun (such as ‘self’) which inflects using standard nominal case/number suffixes (here the *ACC.SG* suffix -\(v\)), but ultimately more data are needed to verify this.

\(^3\) But note also that the paradigm in Lehtiranta (1992: 162) indicates a lack of consensus in the reflexive pronouns across speakers, as well. Whether the forms found in the Pite Saami Documentation Project corpus indicate a simplification of the system or simply another speaker’s ideolect is impossible to determine at this point.
Table 6.5: Reflexive pronouns

<table>
<thead>
<tr>
<th></th>
<th>1&lt;sup&gt;st&lt;/sup&gt;</th>
<th>2&lt;sup&gt;nd&lt;/sup&gt;</th>
<th>3&lt;sup&gt;rd&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
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<td><em>etj</em></td>
<td><em>etj</em></td>
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<tr>
<td>GEN</td>
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<td><em>etjas</em></td>
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<td><em>etjav</em></td>
<td><em>etjavt</em></td>
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<td><em>etjasis</em></td>
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<td><em>ehtjanen</em></td>
<td><em>etjanat</em></td>
<td><em>etjanis</em></td>
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<td>ELAT</td>
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<td><em>etjastis</em></td>
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<td><em>etjajnen</em></td>
<td><em>(etjajnat)</em></td>
<td><em>(etjajnis)</em></td>
</tr>
<tr>
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<td><em>etja</em></td>
<td><em>etja</em></td>
<td><em>etja</em></td>
</tr>
<tr>
<td>GEN</td>
<td><em>etjanij</em></td>
<td><em>etjaide</em></td>
<td><em>etjajsga</em></td>
</tr>
<tr>
<td>ACC</td>
<td><em>(etjanenen)</em></td>
<td><em>etjajd</em></td>
<td><em>etjajdisa</em></td>
</tr>
<tr>
<td>ILL</td>
<td><em>ehtjasimen</em></td>
<td><em>ehtjasiden</em></td>
<td><em>ehtjasijga</em></td>
</tr>
<tr>
<td>INESS</td>
<td><em>(etjanenen)</em></td>
<td><em>?etjadin</em></td>
<td><em>(etjaneská)</em></td>
</tr>
<tr>
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<td><em>etjanis</em></td>
<td><em>etjastit</em></td>
<td><em>etjastis</em></td>
</tr>
<tr>
<td>COM</td>
<td><em>(etjajnenen)</em></td>
<td><em>(etjajneten)</em></td>
<td><em>(etjajneská)</em></td>
</tr>
</tbody>
</table>

One example of a reflexive pronoun is shown in (4).

(4) *mån* ságastav *etjan* birra
    *mån* ságasta-v *etja-n* birra
    **1SG.NOM** **speak-1SG.PRS** **REFL-1SG.GEN** about
    'I talk about myself.'

Reflexive pronouns are frequently used to add emphasis to the noun phrase they are coreferential with (as an intensifier), as in (5).

(5) *mån* lev *etj* sábme
    *mån* le-v *etj* sábme
    **1SG.NOM** **be-1SG.PRS** **REFL\1SG.NOM** **Saami\NOM.SG**
    'I myself am Saami.'
The noun phrase that a reflexive pronoun is coreferential with does not have to be realized overtly, as illustrated by the utterance in (6) (here as an intensifier as well).

(6) etj lä lerram
etj lä lerra-m
REFL\2SG.NOM be\2SG.PRS learn-PRF
‘(You) yourself have learned.’

6.4 Interrogative pronouns

Pite Saami has several classes of interrogative pronouns as well as a set of interrogative pro-forms which do not refer to NPs. While the latter set of non-nominal pro-forms refer to other word classes, they are covered in this section nonetheless due to their syntactic status as pro-forms. The pronouns can be divided into those with human referents (cf. §6.4.1), which use the stem ge-, and those with non-human referents (cf. §6.4.2), which use the stem m-. Furthermore, there are two classes of interrogatives which enquire about the selection of a particular item (semantically equivalent to English ‘which’; described in §6.4.3): the first refers to a choice from a selection in general and uses the stem mikkir-, while the other refers to a choice of one or two items and uses the stem gåb-. Interrogative pro-forms not referring to NPs mostly feature the stem g- (cf. §6.4.4). This classification is summarized in Figure 6.1, which also indicates the stem for each type.

![Figure 6.1: A taxonomy of interrogative pro-form types and their stems](image)

6.4.1 Interrogative pronouns with human referents

Interrogative pronouns with human referents use the stem ge- and inflect for the number (singular or plural) of the intended referent and for case. These pronouns
are listed in Table 6.6; examples are provided in (7) and (8).

(7) nå, gejna dā tjuovo?
nå ge-jna dā tjuovo
well who-com.sg then accompany\2sg.pst
‘Well, who did you go with?’  [pit080924.071]

(8) gen gabmaga lä dā?
ge-n gabmag-a lä d-ā
who-gen.sg shoe-nom.pl be\3pl.prs dem-prox\nom.pl
‘Whose shoes are these?’  [pit100404.326]

<table>
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<tr>
<th></th>
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<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>GEN</td>
<td>gen</td>
<td>gej</td>
</tr>
<tr>
<td>ACC</td>
<td>gev</td>
<td>gejd</td>
</tr>
<tr>
<td>ILL</td>
<td>gesa</td>
<td>gejda</td>
</tr>
<tr>
<td>INESS</td>
<td>genne</td>
<td>gejdne</td>
</tr>
<tr>
<td>ELAT</td>
<td>gesste</td>
<td>gejsste</td>
</tr>
<tr>
<td>COM</td>
<td>gejna</td>
<td>gej</td>
</tr>
</tbody>
</table>

Table 6.6: Interrogative pronouns with human referents

6.4.2 Interrogative pronouns with non-human referents

Interrogative pronouns with non-human referents use the stem *m*- and inflect for the number (singular or plural) of the intended referent and for case. These pronouns are listed in Table 6.7 on the facing page; an example is provided in (9).

(9) mav dān sida?
ma-v dān sida
what-acc.sg 2sg.nom want\2sg.prs
‘What do you want?’  [pit090519.194]

6.4.3 Interrogative pronouns concerning a selection

The two selective interrogative pronouns are used to enquire about the selection or choice of an item. The stem *mikkir*- refers to a selection in general, while the
### 6.4 Interrogative pronouns

#### Table 6.7: Interrogative pronouns with non-human referents

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>mij</td>
<td>ma(h)</td>
</tr>
<tr>
<td>GEN</td>
<td>man</td>
<td>mej</td>
</tr>
<tr>
<td>ACC</td>
<td>mav</td>
<td>mejd~majd</td>
</tr>
<tr>
<td>ILL</td>
<td>masa</td>
<td>mejda</td>
</tr>
<tr>
<td>INESS</td>
<td>manne</td>
<td>majdne</td>
</tr>
<tr>
<td>ELAT</td>
<td>masste</td>
<td>majsste</td>
</tr>
<tr>
<td>COM</td>
<td>majna</td>
<td>mej</td>
</tr>
</tbody>
</table>

stem gāb- limits the selection to one or two choices. These are described in the following two sections.

### 6.4.3.1 General selection using mikkir-

Interrogative pronouns based on the stem mikkir- are used to enquire about a choice or selection in general. They inflect for the number (singular and plural) of their referent and for case. These forms are listed in Table 6.8 on the next page. Note that the inessive forms are not attested in the corpus. Two examples are provided in (10) and (11).

(10) mikkirist lä dat dágaduvvum?  
mikkir-ist lä d-a-t dága-duvv-um  
which-ELAT.SG be\3SG.PRS DEM-DIST-NOM.SG make-PASS-PRF  
‘What is that made of?’  

(11) nå mikkir-a lidji-n dan Ákabakte-n  
well which-NOM.PL be-3PL.PST DEM-DIST-INESS.SG Ákkabakte-INESS.SG  
‘Well which (people) were in Ákkabakte?’

They can also modify the head of an NP, and are then a ‘pro-adjective’ superscript 4 enquiring after a further characterization of the referent. In this case, they do not inflect for number or case (as is true of all attributive adjectives), and so the form is always mikkir, as illustrated by the examples in (12) and (13).

---

4 Cf. Schachter & Shopen (2007: 31–34) for more on non-pronoun ‘pro-forms’.
Table 6.8: Interrogative pronouns with a demonstrative referent using the *mikkir*-stem

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nom</td>
<td>mikkir</td>
<td>mikkira</td>
</tr>
<tr>
<td>Gen</td>
<td>mikkira</td>
<td>mikkirij</td>
</tr>
<tr>
<td>Acc</td>
<td>mikkirav</td>
<td>mikkirijd</td>
</tr>
<tr>
<td>Ill</td>
<td>mikkirij</td>
<td>mikkirijd</td>
</tr>
<tr>
<td>Iness</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Elat</td>
<td>mikkirist</td>
<td>mikkirist</td>
</tr>
<tr>
<td>Com</td>
<td>mikkirijna</td>
<td>mikkirij</td>
</tr>
</tbody>
</table>

(12) *mikkir målle* li-j?

*mikkir målle* li-j

which blood\NOM.SG be-3SG.PST

‘Which (kind of) blood was it?’

[pit080924.256]

(13) *mikkir gulijd* åtjojde?

*mikkir gulij-d* åtjo-jde

which fish-ACC.PL buy-2PL.PST

‘Which (kinds of) fish did you buy?’

[pit080924.025]

Another possible form of the stem seems to be *makkar-*, but this is only attested twice in the corpus and by one speaker, while *mikkir-* was consistently preferred in elicitation sessions. An example with *makkar* is provided in (14); here, *makkar* is a pro-adjective modifying a noun in a subordinate interrogative clause.

(14) *ja dä lä aj väha gähtjamin makkar sarvajd*

*ja dä lä* aj väha gähtja-min makkar sarva-jd

and then be\3SG.PRS also a.little look-PROG which reindeer.bull-ACC.PL

*gilgin njuovat aj*

*gilgi-n* njuova-t aj

will-3PL.PST slaughter-INF also

And then he is also checking a bit which reindeer bulls they should also slaughter.’

[pit080909.006]
6.4 Interrogative pronouns

6.4.3.2 Limited selection using \( \text{gåb-} \)

A further interrogative pronoun used to limit a selection to only one or two is based on the stem \( \text{gåb-} \). It inflects for case and for number (singular and plural), as described below. Table 6.9 lists the various forms.

Table 6.9: Interrogative pronouns with a demonstrative referent using the \( \text{gåb-} \) stem

<table>
<thead>
<tr>
<th>Case</th>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>gåba</td>
<td>n/a</td>
</tr>
<tr>
<td>GEN</td>
<td>gåban</td>
<td>gåbaj</td>
</tr>
<tr>
<td>ACC</td>
<td>gåbav</td>
<td>gåbajd</td>
</tr>
<tr>
<td>ILL</td>
<td>gåbbaj</td>
<td>gåbajda</td>
</tr>
<tr>
<td>INESS</td>
<td>gåban</td>
<td>gåbajn</td>
</tr>
<tr>
<td>ELAT</td>
<td>gåbast</td>
<td>gåbajst</td>
</tr>
<tr>
<td>COM</td>
<td>gåbajn(a)</td>
<td>gåbaj</td>
</tr>
</tbody>
</table>

When marked for singular, it indicates a selection of one out of two possible choices, as in (15).

(15) gåban sajen lä dån årrom?
    gåba-n saje-n lä dån åro-m
    which-INESS.SG place-INESS.SG be\2SG.PRS 2SG.NOM be-PRF
    ‘At which of the two places have you been?’ [pit110521b1.161]e

When marked for plural, it indicates a selection of two out of three or more choices, as in (16).

(16) gåbaj birra sågasta?
    gåba-j birra sågasta
    which-GEN.PL about speak\2SG.PRS
    ‘Which two are you talking about?’ [pit110521b1.037]e

This interrogative pronoun is only attested in elicitation sessions in the corpus. A more thorough description must be left to future research.

6.4.4 Non-nominal interrogative pro-forms

There are a number of non-nominal interrogative pro-forms. These enquire about information typically expressed by a clause-level adverbial, an adjunct or a com-
plement clause. They are listed and glossed in Table 6.10, and three examples are provided in (17) through (19).

Table 6.10: Non-nominal interrogative pro-forms

<table>
<thead>
<tr>
<th>Pro-form</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>gásse</td>
<td>‘when’</td>
</tr>
<tr>
<td>gusa-guse</td>
<td>‘to where’</td>
</tr>
<tr>
<td>gånne</td>
<td>‘where’</td>
</tr>
<tr>
<td>guste</td>
<td>‘from where’</td>
</tr>
<tr>
<td>manen</td>
<td>‘why’</td>
</tr>
<tr>
<td>man (+adj.)</td>
<td>‘how (big)’</td>
</tr>
<tr>
<td>maktes-gukte</td>
<td>‘how’</td>
</tr>
<tr>
<td>galla</td>
<td>‘how many’</td>
</tr>
</tbody>
</table>

(17) gånne dajt   tjogi-jdå?
gånne d-a-jt   tjogi-jdä
where DEM-DIST-ACC.PL pick-2PL.PST
‘Where did you pick them?’ [pit080924.168]

(18) gukte almatj  hålla   ‘reta’?
gukte almatj  hålla   reta
how person\NOM.SG say\3SG.PRS ‘reta’
‘How does one say ‘reta’?’ [pit080924.377]

(19) man målgrat lij  gu lij  hiejman,  iv
man målgrat li-j  gu li-j  hiejm-an,  i-v
how far  be-3SG.PST when be-3SG.PST home-INESS.SG neg-1SG.PRS
mån  diede
mån  diede
1SG.NOM know\CONNNEG
‘How far it was, when one was home, I don’t know’ [pit100404.317]

The list in Table 6.10 is likely not complete, as there are several other non-nominal interrogative pro-forms listed in the Pite Saami wordlist (cf. §1.2.3.4) which are not attested in the corpus. Furthermore, the data do not indicate what the difference is between the various alternate forms for ‘to where’ and ‘how’.
6.5 Relative pronouns

Relative pronouns in Pite Saami are identical in form to the interrogative pronouns with non-human referents (cf. §6.4.2). However, unlike interrogative pronouns, relative pronouns do not reflect the human-ness of their referents. They agree in number with their referent, and inflect for the case required by their syntactic function within the relative clause. The relative pronouns are listed in Table 6.11. See §14.2.4 for a number of examples with relative pronouns as well as a description of relative clauses.

Table 6.11: Relative pronouns

<table>
<thead>
<tr>
<th>Case</th>
<th>SG</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOM</td>
<td>mij</td>
<td>ma(h)</td>
</tr>
<tr>
<td>GEN</td>
<td>man</td>
<td>mej</td>
</tr>
<tr>
<td>ACC</td>
<td>mav</td>
<td>mejd~majd</td>
</tr>
<tr>
<td>ILL</td>
<td>masa</td>
<td>mejda</td>
</tr>
<tr>
<td>INESS</td>
<td>manne</td>
<td>majdne</td>
</tr>
<tr>
<td>ELAT</td>
<td>masste</td>
<td>majsste</td>
</tr>
<tr>
<td>COM</td>
<td>majna</td>
<td>mej</td>
</tr>
</tbody>
</table>
7 Adjectivals

Adjectivals in Pite Saami are defined syntactically by their ability to head an adjectival phrase (AP). They can be divided into four sub-categories based on both syntactic and morphological behavior, as summarized in Table 7.1.

Table 7.1: Summary of syntactic and morphological features for the four types of adjectivals

<table>
<thead>
<tr>
<th>Sub-category</th>
<th>Syntactic</th>
<th>Morphological</th>
</tr>
</thead>
<tbody>
<tr>
<td>attributive adjectives</td>
<td>attributive position within an NP</td>
<td>no inflection (except in elliptic constructions)</td>
</tr>
<tr>
<td>predicative adjectives</td>
<td>predicative position (complement of ārrot 'be')</td>
<td>inflect for number</td>
</tr>
<tr>
<td>demonstratives</td>
<td>initial attributive position within an NP</td>
<td>inflect for number &amp; case</td>
</tr>
<tr>
<td>numerals</td>
<td>attributive or predicative position</td>
<td>never inflect</td>
</tr>
</tbody>
</table>

While attributive adjectives generally do not inflect, in elliptical phrases in which the head of an NP is not realized overtly, they do inflect for case and number. Predicative adjectives are marked for number, and are morphologically similar to nominals. Demonstratives agree in number and case with the noun they modify. Numerals, on the other hand, are consistently uninflected. Finally, the two types of adjectives form an open sub-class, while numerals are a closed sub-class.

The rest of this chapter covers adjectives, demonstratives and numerals as follows: §7.1 provides a description of attributive adjectives, while §7.2 deals with predicative adjectives, before §7.3 takes up the formal relationship between these two types. §7.4 then goes on to describe comparative and superlative forms, before §7.5 illustrates the implementation of such forms in making comparisons. Syntactic restrictions on the adjectives corresponding to ‘small, little’ are described in §7.6. Quantifiers (a semantic sub-class of adjectives) are discussed in §7.7, while demonstratives are presented in §7.8. Finally, §7.9 covers numerals.
7 Adjectivals

7.1 Attributive adjectives

Attributive adjectives form the head of an AP modifying the head of the matrix nominal phrase, and are normally not subject to inflectional morphology. As part of an attributive AP, an attributive adjective occurs before the head noun it modifies, but after a demonstrative, if present (cf. §11.2 on the structure of NPs). Examples are provided in (1) through (3).

(1)/dat/lä/tjähppis/båtsoj/ ja/villges
d-a-t/ lä/ tjähppis/båtsoj/ ja/villges
DEM-DIST-NOM.SG be\3SG.PRS black reindeer\NOM.SG and white
äjjve
äjjve
head\NOM.SG
'It is a black reindeer and a white head.'

(2) guolle’l/nåv/ njalga/båbbmo
guolle=l/nåv/ njalga/båbbmo
fish\NOM.SG=be\3SG.PRS so tasty food\NOM.SG
'Fish is such tasty food.'

(3) dat/villges/båtsoj
d-a-t/ villges/båtsoj
DEM-DIST-NOM.SG white reindeer\NOM.SG
'that white reindeer'

As the head of an AP, attributive adjectives can be modified by adverbs of grade, as illustrated by the AP hoj buorak ‘really good’ in (4), or nåv njalga ‘so tasty’ in (2) above.

(4) ja/dat/lä/årrom/hoj/buorak/giesse
ja/d-a-t/ lä/årro-m/hoj/buorak/giesse
and DEM-DIST-NOM.SG be\3SG.PRS be-PRF really good summer\NOM.SG
'And it has been a really good summer.'

A number of adjectives end in -s (cf. the two adjectives tjähppes ‘black’ and villges ‘white’ in (1)), which is often considered an ‘attribution’ marking suffix in the literature. However, as njalga ‘tasty’ in (2) illustrates, not all adjectives

---

1 Rießler (2011: 215–228) deals in detail with this final -s, which is common to all Saami languages. Rießler claims that it was grammaticalized from a 3sg possessive suffix, and originally only marked the attributive form of adjectives. However, note that Rießler also points out that
7.1 Attributive adjectives

are marked this way. Furthermore, corresponding predicative adjective forms (cf. §7.2 below) often also have a final -s, sometimes even to the exclusion of the attributive adjective form. Because no consistent relationship between forms with and forms without a final -s exists, it is no longer a productive way to mark or derive either attributive or predicative adjectives. For this reason, it is not considered to be morphologically meaningful in the present discussion. Nonetheless, it is worth noting that adjectival forms (both attributive and predicative) ending in -s are common.

Note also that some attributive adjectives appear to have two possible forms. For instance, guhka and guhkes ‘long’ were both encountered in elicitation sessions with a single speaker who insisted that both forms were equally valid (cf. recording pit080819a starting at 33m14s).

7.1.1 Attributive adjectives in elliptic constructions

If the context of the wider discourse is sufficiently unambiguous, it is possible that the nominal head of an NP is not realized, but implied. When such elliptic constructions (sometimes called ‘headless NPs’) feature an AP, the head adjective is then inflected for case and number.

For instance, in the elliptic construction in (5), the adjective ruopsis ‘red’ is marked for singular number and as the object of the verb form bårov ‘I eat’ for accusative case. In (6), the subject NP also lacks an overt nominal head, but features the adjective tjähppis ‘black’ (cf. the example in (1) above), which receives NOM.PL marking.

(5) båråv ruopsisav
    bårå-v ruopsisa-v
    eat-1sg.prs red-acc.sg
    ‘I eat the red one.’

(6) tjähppisa lä njallge
    tjähppis-a lä njallge
    black-nom.pl be\3pl.prs tasty\nom.sg
    ‘The black ones are tasty.’

Adjectives in elliptic NPs can be preceded by a demonstrative, as in (7).

---

“the system of attributive and predicative marking is highly irregular in the Saamic languages” (Rießler 2011: 215).
7 Adjectivals

(7) dat tjábba máhtta sáme
d-a-t tjábba máhtta sáme
dem-dist-nom.sg beautiful\nom.sg can\3sg.prs saami\gen.sg
gielav gielav-v
language-acc.sg
'That beautiful one can (speak) the Saami language.' (referring to a girl)

As the host of case/number inflection, such adjectives look morphologically like nouns. However, syntactically, these adjectives remain adjectives for two reasons. First, they can be modified by adverbs of grade, while nouns cannot be. Second, they generally have a referential antecedent that is the bearer of the property they denote.2 Semantically, they do not denote an entity (as nouns do), but a property, as with all adjectives. A further example is provided in (8). Here, the choice of the attributive adjective form tjábba ‘beautiful’ (as opposed to the corresponding predicate adjective form tjábbe) indicates that this is indeed an elliptical NP construction, and not predication.

(8) lä huj tjábba, dat, dat
lä huj tjábba d-a-t d-a-t
be\3sg.prs quite beautiful\nom.sg dem-dist-nom.sg dem-dist-nom.sg
lä jävvja
lä jävvja
be\3sg.prs white.reindeer\nom.sg
'It is a quite beautiful one, it, it is a white reindeer.' (referring to a reindeer)

7.2 Predicative adjectives

While attributive adjectives form the head of an attributive AP embedded in an NP, predicative adjectives form the head of an AP which is the complement of the copular verb ärrot ‘be’ and ascribe a property to the subject referent. In (9) and (10), for instance, the predicative adjective corresponding to the attributive adjective tjähppis ‘black’ (cf. the example in (1) above) is tjåhpat.

2 The quantifier aktak ‘none, any’ can be used in an elliptic NP without a referential antecedent; cf. §7.7, specifically example (37).
Morphologically, predicative adjectives are much like nouns because they inflect for number. In fact, many predicative adjectives inflect for number in ways that clearly align with the Nom.sg–Nom.pl inflectional marking of certain noun classes. The case could be made that they also inflect for case, although they are always in nominative case (cf. §13.1.4 on copular clauses). However, because no paradigmatic opposition to other case forms exists for predicative adjectives (they are only attested in the corpus as a nominative complement to a copular clause), I conclude that they only inflect for number.

Nonetheless, these are syntactically adjectives, as they head adjectival phrases and can be modified by adverbs of grade, such as nav ‘so’ as in (11).

Table 7.2 on the next page lists a number of attributive adjectives and the corresponding predicative adjectives; the latter clearly align with noun classes in their number marking. The table is divided into subgroups of word forms (indicated by small Roman numerals) that feature the same morphological relationship between attributive and predicative adjectives.

As is evident from the examples in Table 7.2, the attributive forms and the predicative forms correspond in a variety of ways. These correspondence patterns (numbered i-vii) are described here:

i The attributive form differs from the predicative form in the choice of stem allomorph concerning V1, consonant center, V2 and the final consonant. Number marking like class IIIa nouns.

ii The attributive form and the plural predicative form have the same V1 and consonant center, as opposed to the singular predicative adjective; the attributive form has a stem final -s, while the predicative forms have an open final syllable. Number marking like class I nouns.
### Table 7.2: Some attributive and predicative adjective sets, including the noun class corresponding to the number marking pattern exhibited by the predicate adjectives

<table>
<thead>
<tr>
<th>no.</th>
<th>attributive adjective</th>
<th>predicative adjectives</th>
<th>corresp.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>attributive adjective</td>
<td>singular</td>
<td>plural</td>
</tr>
<tr>
<td>i</td>
<td>tjåhpis</td>
<td>tjåhpat</td>
<td>tjåhpada</td>
</tr>
<tr>
<td></td>
<td>rusigis</td>
<td>russigat</td>
<td>russigada</td>
</tr>
<tr>
<td>ii</td>
<td>nievres</td>
<td>nävvre</td>
<td>nievre</td>
</tr>
<tr>
<td></td>
<td>vastes</td>
<td>vaste</td>
<td>vaste</td>
</tr>
<tr>
<td></td>
<td>buosjes</td>
<td>buossje</td>
<td>buosje</td>
</tr>
<tr>
<td></td>
<td>fávros</td>
<td>fávro</td>
<td>fávro</td>
</tr>
<tr>
<td>iii</td>
<td>dáiges</td>
<td>dáiges</td>
<td>dáigesa</td>
</tr>
<tr>
<td></td>
<td>ávros</td>
<td>ávros</td>
<td>ávrosa</td>
</tr>
<tr>
<td></td>
<td>vuoras</td>
<td>vuoras</td>
<td>vuorasa</td>
</tr>
<tr>
<td></td>
<td>gujos</td>
<td>gujos</td>
<td>gudjosa</td>
</tr>
<tr>
<td></td>
<td>luvas</td>
<td>luvas</td>
<td>luvvasa</td>
</tr>
<tr>
<td></td>
<td>nanos</td>
<td>nanos</td>
<td>nannosa</td>
</tr>
<tr>
<td>iv</td>
<td>sádnes</td>
<td>sádnes</td>
<td>sádna</td>
</tr>
<tr>
<td></td>
<td>bivvalis</td>
<td>bivval</td>
<td>bivvala</td>
</tr>
<tr>
<td></td>
<td>buoragis</td>
<td>buorak</td>
<td>buoraga</td>
</tr>
<tr>
<td>vi</td>
<td>ánegis</td>
<td>ádne</td>
<td>áne</td>
</tr>
<tr>
<td></td>
<td>jallga</td>
<td>jallgat</td>
<td>jallgada</td>
</tr>
<tr>
<td></td>
<td>njuallga</td>
<td>njuallga</td>
<td>njuallgada</td>
</tr>
<tr>
<td></td>
<td>lägga</td>
<td>lieggas</td>
<td>läggasa</td>
</tr>
<tr>
<td></td>
<td>galbma</td>
<td>galmas</td>
<td>galbmasa</td>
</tr>
</tbody>
</table>

iii  The attributive form and the singular predicative form are syncretic and have a stem-final -s, while the plural predicative form’s stem is also identical, but marked for plural by a final -a. Number marking like class II nouns.

iv   The attributive form and the singular predicative form are syncretic and have a stem-final -s, while the plural predicative form is marked by a final -a instead of the final es in the other forms. Only one example in the corpus; number marking like a class II noun.
v The bare stem in the singular predicative form, an additional final -is for the attributive form and -a for the plural predicative form. Number marking like class IIIa nouns.

vi The singular and plural predicative forms differ only in the choice of stem allomorph (in the consonant center), while the attributive form is in the ‘weak’ grade (like predicative plural) but with a stem-final gis. Only one example in the corpus; number marking like a class Ie noun.

vii The predicative forms have a stem-final -t or -s, which is lacking in the attributive form. The plural predicative form is marked with a final -a. In the case of galbma, the attributive form and plural predicative form have the ‘strong’ stem form, as opposed to the singular predicative form, which is ‘weak’. Number marking like class IIIa nouns.

Despite the similarities with nouns described above, it is important to point out that there are a number of predicative adjectives which do not inflect for number. Moreover, this lack of number marking cannot be assigned to any specific noun class, particularly since noun classes with similar segmental structures exhibit clear number marking strategies. Examples of such predicative adjectives are presented in Table 7.5 on the following page.

The paradigms in Table 7.5 are divided into two sub-groupings, again based on the relationship between the attributive form and the predicative forms. They are summarized here:

viii The attributive form ends in -a, while the predicative form ends in -e.\(^3\)

ix All forms are syncretic. The first two examples have a closed final syllable, while the last three examples have an open final syllable.

The variety evident in morphological correlations between the attributive and the predicative forms indicates that there is no regular form-to-function relationship between the attributive and predicative forms. Therefore, on formal grounds, the attributive and predicative forms of these property words are assigned to different, though formally and semantically related, adjectival lexemes, as argued for in the following section (§7.3).

\(^3\) Cf. §7.6 for more details on unna/unna and smáve/smâve, the words for ‘small’.
Table 7.5: Some attributive and predicative adjective sets for which the predicative adjective does not inflect for number

<table>
<thead>
<tr>
<th>no.</th>
<th>attributive adjective</th>
<th>predicative adjective</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>viii</td>
<td>tjábba</td>
<td>tjábbe</td>
<td>‘beautiful’</td>
</tr>
<tr>
<td></td>
<td>guhka</td>
<td>guhke</td>
<td>‘long’</td>
</tr>
<tr>
<td></td>
<td>unna</td>
<td>unne</td>
<td>‘small’ (only sg)</td>
</tr>
<tr>
<td></td>
<td>smáva</td>
<td>smáve</td>
<td>‘small’ (only pl)</td>
</tr>
<tr>
<td>ix</td>
<td>tjåskes</td>
<td>tjåskes</td>
<td>‘cold’ (weather)</td>
</tr>
<tr>
<td></td>
<td>lâjes</td>
<td>lâjes</td>
<td>‘tame’</td>
</tr>
<tr>
<td></td>
<td>gárå</td>
<td>gárå</td>
<td>‘bad’</td>
</tr>
<tr>
<td></td>
<td>räkta</td>
<td>räkta</td>
<td>‘correct’</td>
</tr>
<tr>
<td></td>
<td>buorre</td>
<td>buorre</td>
<td>‘good’</td>
</tr>
</tbody>
</table>

7.3 A note on attributive and predicative adjectives

In the literature on Saami languages, a convention prevails by which predicative adjectives are treated as having more or less derivable attributive forms. From a historical point of view, this may be reasonable, particularly if there was a point in the history of the Saami languages at which attributive forms were derived by adding -s and selecting the phonologically relevant stem allomorph, and thus the attributive forms were derivable from the predicative forms. For Pite Saami, however, there is no clear or consistent morphological relationship synchronically between attributive adjectives and the corresponding predicative adjectives, as shown above. This is particularly exemplified by the existence of more than one acceptable attributive form, (as pointed out in §7.1 for the attributive adjective forms guhkes~guhka ‘long’), as well as by the existence of a number of predicative forms ending in -s, but attributive forms lacking -s (cf. pattern vii above). Due to cases like those illustrated by subgrouping ix in Table 7.5, it is not clear that it is sensible to claim that all adjectives have corresponding predicative adjectives that differ at all. Because of the wide variety of and the inconsistencies in morphological patterns between corresponding attributive and predicative adjectives, it is ultimately more elegant to analyze these two sets of adjectives simply as semantically and etymologically related – but not morphologically derivable – adjectives.

---

7.4 Comparatives and superlatives

The comparative and superlative forms of attributive and predicative adjectives are derived using suffixes. It seems that, morphosyntactically speaking, comparative and superlative forms can be derived from all adjectives, even when a semantic restriction could lexically prevent such forms from occurring; cf., e.g., guāk-tegerdakap 'more pregnant' (pit090927.07m01s).

The singular comparative or superlative predicative form is identical to the respective comparative or superlative attributive form. However, the plural comparative or superlative predicative form is always marked by a suffix consisting of a single vowel (mostly -a). In many cases, the stem to which comparative and superlative suffixes are attached is identical to the stem of the positive plural predicative form, but a number of exceptions exist.

Table 7.6 on the next page provides some example paradigms. To help illustrate the morphophonemic relationship to positive forms, the singular predicative adjective form is also indicated. Furthermore, the paradigms are divided into subgroupings (each marked with a Roman numeral) based on suffix allomorph patterns. The third and fifth columns in Table 7.6 provide the singular comparative and superlative adjectives (the attributive and predicative singular forms are syncretic), respectively, while the fourth and sixth columns only indicate the suffix used to mark the plural predicative comparative and superlative adjectives, respectively. Note that there are allomorphic alternations in the superlative suffix for subgroupings iii and iv.

Comparative adjectives are derived in a relatively straightforward way: the suffix -p\(^5\) is added to an adjective root. If the root has a closed final syllable, then an epenthetic vowel -u- is inserted between the root and the suffix. In predicative position, plural is always marked by a suffix consisting of a vowel; in most cases (groups i, ii and iv), the vowel is -a, but sometime it is -o (group iii). It is not clear what determines the choice of plural suffix for comparative forms. While all forms marked by -o in the corpus have a stem final -s, not all forms with a stem final -s are marked by -o (cf. *nanos* 'strong').

The superlative suffix has four allomorphs. For the attributive and the singular predicative forms, the allomorph -mos is chosen when the root has a closed final syllable, as in groups iii and iv. Roots with an open final syllable have either the superlative suffix allomorph -mus or -jmus; however, it is not clear what drives the selection of these latter two allomorphs.

\(^5\) Note that, in the current working orthography, the comparative suffix -p is written -b- when intervocalic, such as in plural predicative forms.
Table 7.6: Some comparative and superlative adjective paradigms

<table>
<thead>
<tr>
<th>positive</th>
<th>comparative</th>
<th>superlative</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>no.</strong></td>
<td><strong>PRED.SG</strong></td>
<td><strong>ATTR/PRED.SG</strong></td>
</tr>
<tr>
<td>i</td>
<td>nävvre</td>
<td>nievre-p</td>
</tr>
<tr>
<td></td>
<td>ådne</td>
<td>åne-p</td>
</tr>
<tr>
<td></td>
<td>guhke</td>
<td>guhke-p</td>
</tr>
<tr>
<td>ii</td>
<td>tjábbe</td>
<td>tjábba-p</td>
</tr>
<tr>
<td></td>
<td>vasste</td>
<td>vasste-p</td>
</tr>
<tr>
<td></td>
<td>gärå</td>
<td>gärå-p</td>
</tr>
<tr>
<td></td>
<td>fávvro</td>
<td>fávro-p</td>
</tr>
<tr>
<td>iii</td>
<td>luvas</td>
<td>luvasu-p</td>
</tr>
<tr>
<td></td>
<td>garras</td>
<td>garrasu-p</td>
</tr>
<tr>
<td>iv</td>
<td>nanos</td>
<td>nanosu-p</td>
</tr>
<tr>
<td></td>
<td>bivval</td>
<td>bivvalu-p</td>
</tr>
<tr>
<td></td>
<td>tjáhpät</td>
<td>tjáhpadu-p</td>
</tr>
<tr>
<td></td>
<td>galmas</td>
<td>galmasu-p</td>
</tr>
<tr>
<td></td>
<td>vuoras</td>
<td>vuorasu-p</td>
</tr>
<tr>
<td></td>
<td>njuallgat</td>
<td>njuallgadu-p</td>
</tr>
</tbody>
</table>

The allomorph -bmus- occurs whenever the resulting form has an odd number of syllables, as is the case for roots with a final odd syllable in the plural predicative form. Essentially, the superlative suffix always forms the final foot of a word, and thus is the location for consonant gradation alternations. If a final, odd syllable is present (e.g., for the plural predicative form), then the -bmus- allomorph is chosen.6

Examples for comparative and superlative adjectives in attributive position can be found in (12) and (13), respectively. Instances for predicative usage can be found in (18) and (19) in §7.5.

(12) bivvalu
     bivvalu-p    dällke
     warm-comp weather\nom.sg
     'warmer weather'
     [pit090926.23m22s]e

(13) sà dà lâ
     vuorasumos saddje
     so then be\3sg.prs old-superl place\nom.sg
     'So then it’s the oldest place.'
     [pit0906_Ahkajavvre_a.123]

6 Cf. §2.2.2 on prosodic domains and §4.1.2.1 on consonant gradation.
As with positive adjectives, comparative and superlative adjectives can occur in elliptic NPs, in which case they inflect for case and number (cf. §7.1.1). Examples are provided in (14) and (15). Note that in the second example, the superlative suffix allomorph is -bmus because the adjective has an odd number of syllables.

(14) màn uvdav tjábbabuv
màn uvdadav tjábbabuv
1SG.NOM kiss-1SG.PRS beautiful-COMP-ACC.SG
‘I kiss the more beautiful one.’ (referring to ‘beautiful girl’)

(15) buhtsu lin mälgadubmusin
buhtsu li-n mälgadu-bmus-in
reindeer\3PL.NOM be-3PL.PST far-SUPERL-INESS.SG
‘The reindeer were farthest away.’ (lit.: in the farthest one (place))

7.5 Comparing NP referents

Predicative adjectives can be used to compare the referents of nominal phrases. If both referents are considered equal concerning the characteristic of comparison, then the NP of comparison is the subject of a copular predicate which is complemented by a construction using the numeral akta ‘one’ and the relevant predicative adjective, while the NP of reference is in the comitative case. An example is provided in (16). In such constructions, akta can be shortened to akt.

(16) Svenna lä akta vuoras Ingerijn
Sven\nom.sg be\3SG.PRS one \old\sg Inger-com.sg
‘Sven is as old as Inger.’ (lit.: Sven is one old with Inger)

Alternatively, both referents can be included in the subject NP, as in (17).

(17) màj lin akta vuoras-a
màj li-n akta vuoras-a
1DU.NOM be-1DU.PRS one \old\pl
‘We two are the same age.’ (lit.: we are one old)

When comparing two referents that are not considered equal, the NP of comparison is the subject of a copular predicate which is complemented by a comparative predicative adjective and the NP of reference in the elative case, as in the example in (18).
7 Adjectivals

(18) *Inger lä stuorap várest*

Inger lä stuora-p váre-st

Inger\NOM.SG be\3SG.PRS big\-COMP\SG mountain\-ELAT.SG

‘Inger is bigger than a mountain.’

[pit110331b.144]

To indicate that a referent is the most extreme concerning the characteristic of comparison (at least within the group being compared), the relevant NP is the subject of a copular predicate which is complemented by the superlative predicative adjective. The quantifier *gajk* ‘all’ can be added for emphasis,\(^7\) as in (19).

(19) *dát lä vanj dā gajk vuorasumos*

d-á-t lä vanj dā gajk vuorasu-mos

dem\-prox\-NOM.SG be\3SG.PRS probably then all old\-SUPERL\SG

dága-duvvu-m

make\-PASS\-PRF

‘This was probably the absolute oldest made.’

[pit0906_Ahkajavvre_a.120]

7.6 Restrictions on *smáva* and *unna* ‘small’

The paradigms for the two Pite Saami words for ‘small’ provided in Table 7.5 on page 134 do not sufficiently indicate the restrictions placed on these specific adjectives. The root *smáv-*, a North Germanic loan word, only modifies plural nouns, while *unn-* , the native word (Sammallahti 1998: 265), usually only modifies singular nouns. No other Pite Saami adjectives underlie such a restriction; however, the Swedish adjective *små* (cognate with the source of *smáv*) is also restricted to modifying plural nouns.\(^8\) Therefore, it seems that this syntactic restriction was probably also borrowed. While a few examples exist in the corpus of *unn-* modifying a plural noun, *smáv-* is the preferred item and much more frequent in the corpus.\(^9\) Examples are provided in (20) through (23).

\(^7\) The construction *gajk vuorasumos* ‘absolute oldest’ in (19) is possibly a calque based on North Germanic; cf. Swedish *allra äldst* ‘absolute oldest’. In both cases, the adverbial modifier is based on the word for ‘all’ and precedes the superlative adjective.

\(^8\) The Swedish adjective stem *lite-* is used for singular nouns.

\(^9\) A corpus search (including elicitation sessions) resulted in 1 token of *unn-* and 10 tokens of *smáv-* modifying a plural noun (carried out on 12\textsuperscript{th} November 2012).
7.6 Restrictions on smáva and unna ‘small’

(20) jå, månnå aj mujhtav gu liv unna
jå månnå aj mujhta-v gu li-v unna
yes ISG.NOM also remember-1SG.PRS when be-1SG.PST small
månátj
måná-tj
child-DIM\NOM.SG
‘Yes, I also remember when I was a small child.’ [pit080924.632]

(21) bena lā unne
bena lā unn-e
dog\NOM.SG be\3SG.PRS small\SG
‘The dog is small.’ [pit080819a.126]e

(22) ber akta bällge, ja smáva gisstá, dā
ber akta bällge ja smáva gisstá d-á
only one thumb\NOM.SG and small glove\NOM.PL DEM-PROX\NOM.PL
‘only one thumb, and small gloves, these here’ [pit080708_Session08.031]

(23) bednaga lā smáve
bednag-a lā smáve
dog-NOM.PL be\3PL.PRS small\PL
‘Dogs are small.’ [pit080819a.129]e

In non-elicited tokens from the corpus, nouns modified by the adjective unna are always diminutive nouns, as in (20) above and in (24) and (25) below.

(24) dát lā dápe sin, unna dápátja
d-á-t lā dápe sin unna dápå-tj-a
DEM-PROX-NOM.SG be\3SG.PRS house\GEN.SG in small house-DIM-GEN.SG
sin
sin
in
‘This is in the house, in the little house.’ [pit100310b.070]

(25) ja danne vuojdniv unna jāŋåtjav
ja danne vuojdni-v unna jāŋå-tj-av
and there see-1SG.PST small lingonberry-DIM-ACC.SG
‘And I saw a little lingonberry there.’ [pit100404.353]
While quantifiers are semantically similar to numerals, formally they are adjectives. Quantifiers include *edna* ‘many, much’, *gajk* ‘all’, *omasse* ‘all kinds of’, *färty* ‘every’, *nagin* ‘some’, *sàmes* ‘some’, *suhta* ‘some, several’ and *binna* ‘a bit, a little’. Some examples of quantifiers in attributive APs are provided in (26) through (30).

(26) *vuojdna edna guhkajuolga gjijd?*  
*vuojdna edna guhka-juolga-gi-jd*  
see\2SG.PST many long-leg-NMLZ-ACC.PL  
‘Did you see many long-leggers?’ (referring to moose)  
[pit080924.007]

(27) *färty bääjje mij bårojmä gulijd*  
*färty bääjje mij båro-jmä guli-jd*  
every day\NOM.SG 1PL.NOM eat-1PL.PST fish-ACC.PL  
‘Every day we ate fish.’  
[pit100310b.024]

(28) *ja dâ vållda nijvej ja tjuolast nagin rägijt*  
*ja dâ vållda nijbe-v ja tjuolast nagin rägi-jt*  
and then take\3SG.PRS knife-ACC.SG and cut\3SG.PRS some hole-ACC.PL  
‘And then one takes a knife and cuts some holes.’  
[pit100404.098]

(29) *gajk almatja lâ Árjepluoven*  
*gajk almatj-a lâ Árjepluove-n*  
all person-NOM.PL be\3PL.PRS Arjeplog-INESS.SG  
‘All people are in Arjeplog.’  
[pit100310b.132]

(30) *muvne lâ binna vuopta*  
*muvne lâ binna vuopta*  
1SG.INESS be\3SG.PRS little.bit hair\NOM.PL  
‘I have a little hair.’  
[pit080926.02m05s]e

As with any attributive adjectives, quantifiers do not inflect for case or number, as evidenced by the examples above. Note, however, that *gajk* ‘all’ can optionally be marked for plural in attributive position by adding the suffix -a, as shown in (31).

(31) *mân vaddav gajka buhtsujda biebmov*  
*mân vadda-v gajk-a buhtsu-jda biebmo-v*  
1SG.NOM give-1SG.PRS all-PL reindeer-ILL.PL food-ACC.SG  
‘I give all the reindeer food.’  
[pit110413b.173]e
However, when a quantifier is in an elliptic NP, it inflects for case and number (just as with other attributive adjectives). This is illustrated by *enabu* 'more’ in (32), by *gajk* ‘all’ in (33), and by *nagin* ‘some’ in (34).

(32)  
\[
galgav \quad \text{enabuv} \quad biejat?  
galga-v \quad \text{ena-b-uv} \quad \text{bieja-t}  
\text{shall-1SG.PRS} \quad \text{much-COMP-ACC.SG put-INF}  
\text{‘Shall I put in more?’} 
\]  

(33)  
\[
mana \quad \text{tjasskit} \quad \text{dajd} \quad \text{åjvijd} \quad ja \quad \text{gajkajd}  
mana \quad \text{tjasski-t} \quad d-a-jd \quad \text{åjvi-jd} \quad ja \quad \text{gajk-ajd}  
go\text{\text{\textbackslash}2SG.IMP} \quad \text{throw-INF} \quad \text{DEM-DIST-ACC.PL head-ACC.PL and all-ACC.PL}  
\text{duhku}  
\text{duhku over.there}  
\text{‘Go throw those heads and all that over there.’} 
\]  

(34)  
\[
hålå \quad \text{naginav} \quad \text{mav} \quad \text{galgav} \quad \text{hålåt}  
hålå \quad \text{nagina-v} \quad \text{ma-v} \quad \text{galga-v} \quad \text{hålå-t}  
\text{say\text{\textbackslash}2SG.IMP} \quad \text{some-ACC.SG rel-ACC.SG shall-1SG.PRS say-INF}  
\text{‘Say something that I should say.’} 
\]  

The quantifier *aktak* ‘none, any’ is used to emphasize a negated clause. It seems to be composed of the numeral *akta* ‘one’ and the suffix -k, which is a nominalizer in other cases; however, as illustrated by the examples in (35) and (36), it heads an attributive AP and does not inflect for case and number, unless it is in an elliptic NP, as in (37). It is thus considered an adjective.

(35)  
\[
muvne \quad \text{ij} \quad \text{lå} \quad \text{aktak vuopta}  
muvne \quad \text{ij} \quad \text{lå} \quad \text{aktak vuopta}  
\text{\text{\textbackslash}1SG.INESS} \quad \text{NEG\text{\textbackslash}3SG.PRS be\text{\textbackslash}CONNEG none hair\text{\textbackslash}NOM.PL}  
\text{‘I don’t have any hair.’ (lit.: on me isn’t a single hair)} 
\]  

(36)  
\[
gu \quad \text{itjij} \quad \text{almatj} \quad \text{dåbdå} \quad \text{aktak almatjid}  
gu \quad \text{itji-j} \quad \text{almatj} \quad \text{dåbdå} \quad \text{aktak almatji-jd}  
\text{\text{\textbackslash}WHEN} \quad \text{NEG-3SG.PST person\text{\textbackslash}NOM.SG know\text{\textbackslash}CONNEG none person-ACC.PL}  
\text{‘if one didn’t know any people’} 
\]  

(37)  
\[
itjij \quad \text{almatj} \quad \text{åbbå hålå} \quad \text{aktagav}  
itjij-j \quad \text{almatj} \quad \text{åbbå hålå} \quad \text{aktag-av}  
\text{\text{\textbackslash}NEG-3SG.PST person\text{\textbackslash}NOM.SG at\text{\textbackslash}ALL say\text{\textbackslash}CONNEG none-ACC.SG}  
\text{‘One didn’t say anything at all.’} 
\]
Concerning the status of corresponding predicative quantifiers, there is not enough data in the corpus to come to a certain conclusion. However, at least the attribute adjective *edna* ‘many, much’ corresponds to the predicative adjective form *ednak*; this is illustrated by (38) and (39). This indicates that attributive and predicative forms of quantifiers also differ in form, just as with other attributive and predicative adjective sets.

(38)  
\[
\begin{array}{llll}
\text{bärrgo} & \text{lå} & \text{ednak}.
\end{array}
\]

\[
\begin{array}{llll}
\text{bärrgo} & \text{lå} & \text{ednak}
\end{array}
\]

meat\text{NOM.SG} be\text{\textsc{3sg.prs}} much\text{\textsc{sg}}

‘There is much meat.’ (lit.: meat is much)  

[pit09026.113]e

(39)  
\[
\begin{array}{llll}
\text{biergo} & \text{bijta} & \text{lå} & \text{ednaga}
\end{array}
\]

\[
\begin{array}{llll}
\text{biergo} & \text{bijta} & \text{lå} & \text{ednag-a}
\end{array}
\]

meat\text{\textsc{gen.sg}} piece\text{\textsc{nom.pl}} be\text{\textsc{\textsc{3pl.prs}}} much\text{\textsc{pl}}

‘There are many pieces of meat.’ (lit.: meat pieces are many)  

[pit09026.114]e

### 7.8 Demonstratives

Demonstratives modify a noun phrase by further specifying the head noun concerning the distance of the referent relative to the speaker. Just as with demonstrative pronouns, the corpus data indicate that there is a three-way distinction between referents close to the speaker (proximal), those away from the speaker (distal), and those particularly far away (remote). Indeed, they are identical in form with the demonstrative pronouns listed in Table 6.3 on page 115 in the section on demonstrative pronouns (§6.2), and are therefore not listed separately here. Unlike adjectives, demonstratives always agree with the noun they modify in number (singular and plural, but not dual) and in case. Examples of demonstratives are provided in (40) through (42).

(40)  
\[
\begin{array}{llllll}
\text{gu} & \text{lijmä} & \text{vuodjam} & \text{dajna} & \text{tractorijna}
\end{array}
\]

\[
\begin{array}{llllll}
\text{gu} & \text{lijmä} & \text{vuodja-m} & \text{d-a-jna} & \text{tractor-ijna}
\end{array}
\]

when be\text{-\textsc{1pl.pst}} drive\text{-\textsc{prf}} DEM\text{-\textsc{dist-com.sg}} tractor\text{-\textsc{com.sg}}

‘Grållåjn’

Grållå-jn
Grålle\text{-\textsc{com.sg}}

‘when we had driven that ‘Grålår’ tractor’  

[pit090702.287]
7.9 Numerals

Numerals in Pite Saami form a closed class and a distinct closed sub-class of adjectives. Syntactically, they are adjectives because they head an adjectival phrase; however, morphologically, they differ from other adjectives by never inflecting (neither for number in predicative APs, nor for case and number in ellipsis constructions). Furthermore, numerals do not consist of attributive/predicative sets differing in form. Instead, numerals are consistent in form, regardless of being in attributive or predicative position.

Pite Saami numerals form a decimal system consisting of the basic numerals for the numbers one through ten, hundred and thousand. All other numerals are compounds based on these basic terms, with the exception of nolla ‘zero’. Basic and complex numerals are dealt with in §7.9.1 and §7.9.2, respectively; the derivation of ordinal numerals is described in §7.9.1.1.

7.9.1 Basic numerals

The basic numerals for the numbers one through ten in Pite Saami are reconstructable native Saamic numerals, and tjuohte ‘hundred’ is at least from Proto-Saami.\footnote{Sammallahti (1998: 234–235) indicates that tjuohte ‘hundred’ was originally a borrowing from Proto-Indo-European into Proto-Finno-Ugric or Proto-Finno-Saamic.} The numerals nolla ‘zero’ and tuvsan ‘thousand’ are likely more recent borrowings, although it is not entirely clear whether they are from North Germanic or Finnic.\footnote{The entries for the numerals ‘zero’ and ‘thousand’ in Álgu (2006) only provide etymologies for North Saami and Inari Saami; however, while Finnic is clearly a contact language for these two languages, North Germanic is a contact language for Pite Saami, and therefore also a potential source for these two numerals; cf. Swedish nolla ‘zero’ and tusen ‘thousand’.} These basic cardinal numerals are listed on the left side of Table 7.7 on the following page.
Table 7.7: Cardinal and ordinal numerals

<table>
<thead>
<tr>
<th>cardinal</th>
<th>ordinal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>nolla</td>
</tr>
<tr>
<td>1</td>
<td>akkta</td>
</tr>
<tr>
<td>2</td>
<td>guäkte</td>
</tr>
<tr>
<td>3</td>
<td>gålbmå</td>
</tr>
<tr>
<td>4</td>
<td>nällje</td>
</tr>
<tr>
<td>5</td>
<td>vihta</td>
</tr>
<tr>
<td>6</td>
<td>guhta</td>
</tr>
<tr>
<td>7</td>
<td>gietjav</td>
</tr>
<tr>
<td>8</td>
<td>gakktse</td>
</tr>
<tr>
<td>9</td>
<td>åktse</td>
</tr>
<tr>
<td>10</td>
<td>lågev</td>
</tr>
<tr>
<td>100</td>
<td>tjuohte</td>
</tr>
<tr>
<td>1000</td>
<td>tuvsan</td>
</tr>
</tbody>
</table>

7.9.1.1 Derivation and suppletion in ordinal numerals

In general, ordinal numerals, which are listed on the right side of Table 7.7, can be derived from the corresponding cardinal numeral by replacing the vowel in V2 position and any final consonant with the suffix -åt (and its allomorph -et in giehtjåt ‘seventh’). In addition, the weak stem allomorph is selected and umlaut of V1 occurs, if applicable (cf. §4.1.2 on stem allomorphy). The ordinal numerals corresponding to tjuohte ‘hundred’ and tuvsan ‘thousand’ are not attested in the corpus.

However, there are exceptions. First, the ordinals vuostas ‘first’ and mubbe ‘second’ are suppletive forms compared to the corresponding cardinal numerals akkta ‘one’ and guäkte ‘two’.

These two ordinals are used exclusively for the single-digit numbers ‘first’ and ‘second’; any ordinal numeral referring to a number of two or more digits uses a form derived from the cardinal numeral, as described above. This is illustrated in Table 7.8 on the facing page.

Second, the cardinal numeral giehtjåv ‘seven’ differs in the final two segments from the ordinal numeral giehtjåt ‘seventh’ (i.e., -av and -et).

---

12 Note that vuostas ‘first’ and mubbe ‘second’ are also reconstructable to at least Proto-Saami (Sammallahti 1998: 257;268).
### 7.9 Numerals

Table 7.8: Suppletive and derived ordinal numerals

<table>
<thead>
<tr>
<th>cardinal</th>
<th>ordinal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 akkta</td>
<td>1st vuostas</td>
</tr>
<tr>
<td>11 akta-låk-akkta</td>
<td>11th akta-låk-aktát</td>
</tr>
<tr>
<td>21 guäkte-låk-akkta</td>
<td>21st guäkte-låk-aktát</td>
</tr>
<tr>
<td>2 guäkte</td>
<td>2nd mubbe</td>
</tr>
<tr>
<td>12 akta-låk-guäkte</td>
<td>12th akta-låk-guoktát</td>
</tr>
<tr>
<td>22 guäkte-låk-guäkte</td>
<td>22nd guäkte-låk-guoktát</td>
</tr>
</tbody>
</table>

### 7.9.2 Complex numerals

Any numerals other than those listed in Table 7.7 on the preceding page are complex numerals formed by combining the basic numerals. Multiples of ten are composed of the relevant cardinal numeral followed by *lâgev* ‘ten’; examples are provided in Figure 7.1.

![Multiples of ten](image)

*Note that *lâgev* is often shortened to *låk* in fast speech, as in (43).

(43) ... *gokt lij dánne giehtjavåk jage maŋŋus*  
    *gokt li-j dánne giehtjav-låk jage maŋŋus*  
    how be-3SG.PST here seven-ten year\NOM.PL ago  
    ‘... how it was here seventy years ago.’  

There are two ways to compose two-digit numerals that are not multiples of ten. One method appends the relevant numeral representing the ‘ones-digit’ to the multiple of ten, while *lâgev* ‘ten’ is shortened to *låk*. This is illustrated in Figure 7.2 on the next page, with examples of two-digit numerals from the corpus presented in (45) and (44).

(44) *sån lå gakktse-låkgiehtjav jage*  
    *sån lå gakktse-låkgiehtjav jage*  
    3SG.NOM be\3SG.PRS eight-ten-seven year\NOM.PL  
    ‘She is eighty-seven years old.’  

[pit0906_Ahkajavvre_a.001]  
[pit100310b.146]
7 Adjectival

<table>
<thead>
<tr>
<th>akta-låk-guäkte</th>
<th>gålbmå-låk-guhta</th>
<th>åktse-låk-gakktse etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>one-ten-two</td>
<td>three-ten-six</td>
<td>nine-ten-eight</td>
</tr>
<tr>
<td>12</td>
<td>36</td>
<td>98</td>
</tr>
</tbody>
</table>

Figure 7.2: Two-digit numerals, method A

(45) 

dä li-j del tjuojgada-m ja gåddam nålljalåkgakktse  
dä li-j del tjuojgada-m ja gåddam nållja-låk-gakktse  
then be-3SG.PST then ski-PRF and slay-PRF four-ten-eight  
stalpe sajtejna  
stalpe sajte-jna  
wolf\GEN.PL spear-\COM.SG  
‘Then he skied and slew forty-eight wolves with a spear.’  
[pit0906_Ahkajavvre_a.088-089]

Alternatively, complex numerals may be formed phrasally. According to this strategy, the ‘ones-digit’ precedes a postpositional phrase headed by the postposition nanne\(^{13}\) ‘on’ with the multiple of ten as the dependent låge (in GEN.SG case), as illustrated in Figure 7.3. However, this latter method was only attested in elicitation sessions with one consultant, and is not found in non-elicited data from the corpus.

<table>
<thead>
<tr>
<th>guäkte låge nan</th>
<th>guhta gålbmå-låge nan</th>
<th>gakktse åktse-låge nan etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>two ten\GEN.SG on</td>
<td>six three-ten\GEN.SG on</td>
<td>eight nine-ten\GEN.SG on</td>
</tr>
<tr>
<td>12</td>
<td>36</td>
<td>98</td>
</tr>
</tbody>
</table>

Figure 7.3: Two-digit numerals, method B

Native ordinal numerals referring to numbers between ten and one hundred are only attested in the corpus in elicitation sessions, and speakers are quite inconsistent and unsure about them. The same is true for cardinal numerals larger than one hundred. The only example in the corpus for a numeral larger than one thousand is not native, but a Swedish borrowing (in an NP with Pite Saami case and number marking); this is provided in (46).\(^{14}\)

---

\(^{13}\) Note that nanne is often shortened to nan in rapid speech.

\(^{14}\) With the exception of the case/number suffix -n, the entire phrase nitonhundratalan ‘in the nineteen-hundreds’ in (46) is borrowed from Swedish nitonhundratalet ‘the nineteen-hundreds’.
7.9 Numerals

(46) nittonhundratálan álgon ja dä
nitton-hundra-tála-n álgo-n ja dä
nineteen-hundred-century-INESS.SG beginning-INESS.SG and then
viesoj vieso-j
live-3SG.PST
‘He lived in the nineteen-hundreds, at the beginning.’

[pit0906_Ahkajavvre_a.070-072]

7.9.3 Numerals and morphosyntax

Numerals are generally not subject to inflectional morphology. This is illustrated by the examples (43) through (44) above as well as in (47) below.

(47) mån vaddav gälbmá buhtsujda biebmov
mån vadda-v gälbmá buhtsu-jda biebmo-v
1SG.NOM give-1SG.PRS three reindeer-ILL.PL food-ACC.SG
‘I give food to three reindeer.’

[pit10413b.156]

Note that this is true even in predicative position and in elliptic constructions, as shown by the examples in (48) through (50).

(48) så dä lä guäkte
så dä lä guäkte
so then be\3SG.PRS two
‘So then it’s two.’

[pit080924.011]

(49) ja dä lä njelját aprilla uddne
ja dä lä njelj-át aprilla uddne
and then be\3SG.PRS four-ORD April today
‘And it is the fourth of April today.’

[pit100404.018]

(50) ja gålmát sjadda dä Stutjaj
ja gålm-át sjadda dä Stutja-j
and three-ORD become\3SG.PRS then Stutja-ILL.SG
‘And the third one then goes to Stutja.’ (referring to a fishing net)

[pit090702.026-027]

15 Note that it is not clear in the example in (48) why the verb does not inflect for dual (lähpa ‘be-3DU.PRS’ would be expected).
7 Adjectivals

However, there are at least two exceptions. First, the numeral *akte* ‘one’ inflects for **ACC.SG** case when modifying a noun, as illustrated by (51), as well as when it is in a headless elliptical construction, as in (52).\(^{16}\)

(51) *ätjäjmen aktav guolev*
    *ätjå-jmen akta-v guole-v*
    *get-1DU.PST one-ACC.SG fish-ACC.SG*
    ‘We got one fish.’
    [pit0906_Ahkajavvre_a.182]

(52) *men vuotjiv män aktav*
    *men vuotji-v män akta-v*
    *but shoot-1SG.PST 1SG.NOM one-ACC.SG*
    ‘But I shot one.’
    [pit080924.008]

Second, the example in (53) indicates that at least the ordinal numeral *vuostas* ‘first’ can be inflected as a superlative as *vuostamos*, meaning ‘the very first’.

(53) *dieda, män vuotjev vuostamos guhkajuolgagav*
    *dieda màn vuotje-v vuosta-mos guhka-juolga-ga-v*
    *know\^2SG.PRS 1SG.NOM shoot-1SG.PST first-SUPERL long-leg-NMLZ-ACC.SG*
    ‘You know, I shot my very first long-legger.’ (referring to a moose)
    [pit080924.079]

\(^{16}\) With this in mind, the word *akte* forms a word-class of its own, strictly speaking.
8 Verbs

Verbs in Pite Saami form an open class of words which are defined syntactically by their ability to head a verb complex, as well as morphologically by inflecting for person, number, tense and mood. Verbs consist of a stem which is followed by a class marker and an inflectional suffix or suffixes, as illustrated in (1).

(1) \( \Sigma + \text{class-marker} + \text{mood/tense/person/number} \)

Verb stems can have up to five allomorphic forms throughout the verbal paradigm due to a complex combination of morphophonological alternations. Verbs form at least five inflectional classes. The inflectional suffixes are exponents for person, number, tense and/or mood. Pite Saami distinguishes three number categories (singular, dual and plural), two tense categories (present and past) and the three modal categories (indicative, imperative and potential).

The first sections of this chapter (§8.1 on the inflectional categories number, tense and mood; §8.2 on non-finite forms and periphrastically marked categories of future, aspect and negation; §8.3 on passive voice) provide a description of relevant morphological categories as a background for the discussion of morphological marking strategies for verbs in §8.4. Finally, §8.5 draws on the initial sections to posit inflectional classes for verbs.

8.1 Finite verbs and inflectional categories

8.1.1 Person and number

All finite verbs agree in number with the subject of the clause and inflect for singular, dual or plural. Finite verbs in the indicative and the potential mood also agree in person. Inflectional morphology is present even if the subject of the clause is not overt. For instance, in (2), the finite verbs \textit{minne} and \textit{gillge} both agree with \textit{da}, the 3PL subject; in (3), the finite verb \textit{lijmen} agrees with the 1DU subject \textit{männå ja Jåssjå}.
8 Verbs

(2) ja dâ da tjâhken minne gu gillge
ja dâ d-a tjâhken minne gu gillge
and then DEM-DIST\NOM.PL together go\3PL.PRS when will\3PL.PRS
gâddâlit nagan juhtusav
gâddâli-t nagan juhtusa-v
kill-INF some animal-ACC.SG
‘And then they go together when they are going to kill some animal.’

(3) månnâ ja Jåssjå lijmen ulgon sirijd
månnâ ja Jåssjå li-jmen ulgon siri-jd
1SG.NOM and Josh\NOM.SG be-1DU.PST outside blueberry-ACC.PL
tjâggemin
tjâgge-min
pick-PROG
‘Josh and I were picking blueberries outside.’

Note that there are a few examples in the corpus in which speakers do not consistently inflect for dual, but instead use the corresponding plural form.

The imperative is not marked for person, but distinguishes the three number categories singular, dual and plural. For example, in (4) the finite verb tjaske is inflected for the implied (2nd person) singular subject.

(4) tjaske munje sobev
tjaske munje sobe-v
throw\SG.IMP 1SG.ILL pole-ACC.SG
‘Throw a ski-pole to me!’

8.1.2 Tense

For indicative clauses, verbs can inflect for present tense, as in (2), or past, as in (3) above. Verbs marked for present tense generally signify that a situation is true in the present, as in (5) below, or they express general truths, as in example (2) above (which indicates a general truth about wolves’ behavior). However, present tense can also be used to indicate historical present, as in (6), or planned future situations, as in (7). It is therefore not strictly a present tense and could be considered non-past. Nonetheless, the glossing standard ‘prs’ is chosen to mark this, as it covers the most common function.
8.1 Finite verbs and inflectional categories

(5) dale lä bar bie vadak mij sudda
      dale lä bar bie vadak mij sudda
now be\3SG.PRS only sunshine\NOM.SG which\NOM.SG melt\3SG.PRS
muahtagav
muahtaga-v
snow-ACC.SG
‘Now it’s only the sun which melts the snow.’ [pit100405a.036]

(6) tjävlav valda-valja dä tjaná virbmev
      tjävla-v valda-v ja dä tjaná-v virbme-v
bobber-ACC.SG take-1SG.PRS and then tie-1SG.PRS net-ACC.SG
    dan¹ tjävvlaj ja hålåv raddnaj...
    d-a-n tjävvla-j ja hålå-v raddnaj-j
    DEM-DIST-?ILL.SG bobber-ILL.SG and say-1SG.PRS friend-ILL.SG
‘I take the bobber and then I tie the net to that bobber and I say to my
friend…’ [pit090702.029]

(7) ja dä manŋel dä vuolga Västeråsaj
      ja dä manŋel dä vuolga Västeråsa-j
and then after that then drive\2SG.PRS Västerås-ILL.SG
‘And then after that you’ll drive to Västerås.’ [pit080924.677]

8.1.3 Mood

Pite Saami has three moods: indicative, imperative and potential. Indicative
mood is by far the most common mood and is considered the default, unmarked
mood, as it is not overtly expressed morphologically, as in the examples in §8.1.2
above. The following two sections deal with imperative and potential mood.

8.1.3.1 Imperative mood

Verbs inflected disinflection! verbal for imperative mood indicate that the speaker
is instructing or commanding the addressee to carry out the action referred to
by the verb; the implied subject is always 2nd person. Verbs in the imperative are
not marked for person, but do inflect for number (singular, dual and plural), as

¹ In the example in (6), it is not clear why the demonstrative dan is used, as this resembles either
the genitive or the inessive demonstratives, but not the expected illative demonstrative dasa.
Perhaps it is simply an error in natural speech.
8 Verbs

in (4) above as well as in (8) and (9) below; see Table 8.3 on page 160 in §8.4.1 for the imperative number suffixes.

(8) nà, giehto naginav dan Luoddauvre
nà giehto nagina-v d-a-n Luoddauvre
well tell\sg.imp something-acc.sg dem-dist-gen.sg Luoddauvre\gen.sg
birra
birra
about
‘Well, say something about this ‘Luoddauvre’!’

(9) dähken dal dav
dähken dal d-a-v
do-du.imp now dem-dist-acc.sg
‘Do that now!’

The example in (10) below indicates that imperative can also be used as a kind of performative speech-act.

(10) gijtov ednet
gijtov edne-t
thank-acc.sg have-pl.imp
‘Thank you all!’ (lit.: have thank)

Note that Lehtiranta (1992: 150–155) includes a second imperative category in his verb paradigms that inflects for all three person categories and is marked by a stem-final -u-. Lehtiranta terms this ‘imperative II’. Lagercrantz (1926: 22) mentions ‘imperative II’ in passing as well, explaining that it is “less severe and more like a wish” (my translation), but Lagercrantz only includes examples for 2sg. The Pite Saami Documentation Project corpus does not have any tokens of such verbs, so more study is needed to determine their current status.

8.1.3.2 Potential mood

Verbs can also be inflected for potential mood, indicating that the action referred to by the verb is likely to happen. Verbs in the potential mood are marked by a linearly segmentable morpheme -tj- followed by a person/number suffix.2 Examples are provided in (11) through (13).

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2 Cf. §13.4 for syntactic aspects of clauses in the potential mood.
8.2 Non-finite verb forms and periphrastically marked verbal categories

(11) nä hålåv, vuolgetjip del
nä hålå-v vuolge-tji-p del
well say-1SG.PRS go-POT-1PL obviously
‘Well then I say we should obviously go.’  

(12) nä, virtitjav nuollat
nä virti-tja-v nuolla-t
no must-POT-1SG undress-INF
‘Oh no, I’ll probably have to take off some clothes.’  

(13) ikek dat vuosjatja káfav
ikek d-a-t vuosja-tj-a káfa-v
maybe DEM-DIST-NOM.SG prepare.coffee-POT-3SG coffee-ACC.SG
‘Perhaps he’ll make some coffee.’

As the examples in (14) and (15) illustrate, the potential mood can be used as a friendly request.

(14) vuosjatja káfav
vuosja-tj-a káfa-v
prepare.coffee-POT-2SG coffee-ACC.SG
‘Perhaps you could make some coffee.’

(15) gulatja dav mav män hålåv
gula-tj-a d-a-v ma-v män hålå-v
hear-POT-2SG DEM-DIST-ACC.SG REL-ACC.SG 1SG.NOM say-1SG.PRS
‘Please hear what I am saying!’

The person/number suffixes in the potential mood are homophones with those used in present tense for Class V verbs (cf. §8.5.5); cf. §8.4.3 for a discussion of the status of verbs in the potential mood as inflectional and derivational forms.

8.2 Non-finite verb forms and periphrastically marked verbal categories

A number of non-finite verb forms exist in Pite Saami. The most common of these are the infinitive, connegative, perfect and progressive forms. Each of these non-finite verb forms can co-occur with an auxiliary verb to periphrastically express the verbal categories of future tense, perfect or progressive aspect, and negation;
these categories are described in §8.2.1, §8.2.2 and §8.2.3, respectively. Syntactic aspects of clauses involving these non-finite forms are described in §13.1.5 on declarative clauses with more than one verb form, as well as in §14.2 on clausal subordination. Table 8.1 summarizes the morphological and syntactic features of these four non-finite forms, while examples of verbs in these forms are provided in Table 8.2.

Table 8.1: Common non-finite verb forms and their features

<table>
<thead>
<tr>
<th>morphological features</th>
<th>syntactic features</th>
</tr>
</thead>
<tbody>
<tr>
<td>infinitive suffix -t, strong grade</td>
<td>co-occurs with auxiliary galgat for future; complement to lexical verbs like sihtat ‘want’, állget ‘begin’, etc.</td>
</tr>
<tr>
<td>connegative no suffix, weak grade</td>
<td>co-occurs with negation verb</td>
</tr>
<tr>
<td>perfect suffix -m, strong grade</td>
<td>co-occurs with auxiliary ärrot ‘be’</td>
</tr>
<tr>
<td>progressive suffix -min, strong grade</td>
<td>co-occurs with auxiliary ärrot ‘be’</td>
</tr>
</tbody>
</table>

Table 8.2: Some non-finite verb forms

<table>
<thead>
<tr>
<th>infinitive</th>
<th>connegative</th>
<th>perfect</th>
<th>progressive</th>
</tr>
</thead>
<tbody>
<tr>
<td>tjájbmat</td>
<td>tjájma</td>
<td>tjájbmam</td>
<td>tjájbmamin</td>
</tr>
<tr>
<td>viessot</td>
<td>vieso</td>
<td>viessom</td>
<td>viessomin</td>
</tr>
<tr>
<td>båhtet</td>
<td>både</td>
<td>båhtem</td>
<td>båhtemin</td>
</tr>
<tr>
<td>ságastit</td>
<td>ságaste</td>
<td>ságastam</td>
<td>ságastamin</td>
</tr>
<tr>
<td>bargatjit</td>
<td>bargatje</td>
<td>bargatjam</td>
<td>bargatjemín</td>
</tr>
</tbody>
</table>

The literature on Saami languages often treats non-finite verb forms in addition to those mentioned above. These include the verb genitive, verb abessive or gerunds, for instance.\textsuperscript{3} For Pite Saami, Lehtiranta (1992: 95–106) describes the morphological form a number of such non-finite forms,\textsuperscript{4} while Lagercrantz (1926) does not describe such verb forms.

With this in mind, it is certainly plausible that Pite Saami has other non-finite


\textsuperscript{4} These non-finite forms are also included in the verb paradigms in Lehtiranta (1992: 150–155).
8.2 Non-finite verb forms and periphrastically marked verbal categories

verb forms other than those mentioned here. However, there is no evidence of such forms in the present corpus. Ultimately, the morphological and syntactic behavior of other non-finite verb forms must be left for future study.

8.2.1 Future

The verb gallgat ‘will’ plus the infinitive form of the lexical verb can together express a future activity. The examples in (16) through (18) illustrate this.

(16) nå gukte galga dâhkå állit dajna
    well how will\2SG.PRS to.there reach-INF DEM-DIST-COM.SG
    ‘Well how are you going to reach it with that?’ [pit080909.052]

(17) dä galgav màn gähttot
da galga-v màn gähtto-t
then will\1SG.PRS 1SG.NOM tell-INF
‘Then I will tell a story.’ [pit0906_Ahkajavvre_a.115]

(18) man ednag biejve galga danne årrot?
man ednag biejve galga danne årro-t
how many day\NOM.PL will\2SG.PRS there be-INF
‘How many days are you going to be there?’ [pit080924.658]

Note that, as mentioned in §8.1.2 above, the present tense is also used to express planned future events.

8.2.2 Aspect

Pite Saami features two aspects, perfect and progressive, as described in §8.2.2.1 and §8.2.2.2 below. Both aspects are formed periphrastically using a combination of the auxiliary verb årrot ‘be’ and the relevant non-finite verb form. See also §13.1.5.2 on the syntactic structure of clauses with perfective and progressive verbs.

8.2.2.1 Perfect

The perfect verb form is marked by the suffix -m (glossed as prf); the verb stem is in the strong grade when consonant gradation is relevant. Verbs in the perfect generally indicate that an action in the past still has relevancy in the present situation. For instance, in (19) the speaker is slaughtering a reindeer, and is now able
to cut out the stomach because the esophagus has been tied in a knot, preventing
the stomach’s contents from running out.

(19)  men mān lev tjājvev ruhtastemin ullgus,
men mān lev tjājve-v ruhtaste-min ullgus
but 1SG.NOM be-1SG.PRS stomach-ACC.SG cut-PROG out

‘But I am cutting out the stomach, I have knotted the esophagus in the
neck.’

[pit080909.054-055]

In (20), the speaker indicates that one can dip potatoes in fish fat only after one
has fried the fat, thus melting it.

(20)  gu lä dav bassam, dā máhta
gu lä d-a-v bassa-m dā máhta
when be\2SG.PRS DEM-DIST\ACC.SG fry-PRF then can\2SG.PRS

pironi-jd budnjut
pironi-jd budnju-t
potato-ACC.PL dip-INF

‘Once you have fried it, you can dip potatoes (in it).’

[pit090702.088]

Finally, in (21), the perfect form of the verb jäbmet ‘die’ is used to mark the state
of being dead resulting from the event of dying as opposed to the present state
of being alive.

(21)  da lä jäbmat, ber muv
da lä jäbma-m ber muv
DEM-DIST\NOM.PL be\3PL.PRS die-PRF only 1SG.GEN

äddne\’l viessomin dále
äddne=1 viesso-min dále
mother\NOM.SG=be\3SG.PRS live-PROG now

‘They have died, only my mother is still living now.’

[pit100310b.145]

8.2.2.2 Progressive

Verbs in the progressive indicate that an activity is ongoing. The progressive verb
form is marked by the suffix -min (glossed as PROG) appended to the verb stem,
which is in the strong grade when consonant gradation is relevant. In (19) above,
the speaker uses the progressive form ruhtastemin because he is in the middle of
8.2 Non-finite verb forms and periphrastically marked verbal categories

cutting out the stomach as he utters the sentence. In (21), the speaker’s mother is still living, as opposed to the deceased. The action expressed by a progressive verb does not have to be simultaneous with the moment of the utterance, but can be past tense, as shown by the example in (22). Here, the speaker is describing a picture which was taken while picking blueberries.

(22) mānnā ja Jåssjā, lijmen ulgon sirijd
mānnā ja Jåssjā li-jmen ulgon siri-jd
1sg.nom and Josh\nom.sg be-1du.pst outside blueberry-acc.pl
tjåggemin
tjågge-min
pick-prog
‘Josh and I were picking blueberries outside.’ [pit100310b.032]

8.2.2.3 Progressive verb forms used adverbially

The progressive form of a verb can also be used in an adverbial function. For instance, tjåjbmamin ‘laughing’ in (23) and gullamin ‘listening’ in (24) are each used as a modal adverbial to indicate a simultaneous activity.

(23) tjåjbmamin vádtsa
tjåjbma-min vádtsa
laugh-prog go\3sgPRS
‘She walks while laughing.’ [pit110522.29m10s]e

(24) gullamin mān tjálav
gulla-min mān tjála-v
listen-prog 1sg.nom write-1sg.prs
‘I write while listening.’ [pit110404.089]e

8.2.3 Negation

Negation in Pite Saami is expressed periphrastically by a finite negation verb and a non-finite verb form. The inflectional is inflectional!verbal behavior of the negation verb is presented in §8.5.8, while syntactic aspects of negation in Pite Saami are covered in more detail in §13.1.5.3; however, a brief description of negation is provided here.

As with any finite verb, the negation verb agrees in person and number with the subject of the sentence and inflects for tense or mood. The complement verb occurs in a special non-finite verb form called the connegative (glossed as
8 Verbs

CONNEG), which is in the weak grade (when gradation is relevant) and otherwise lacks any additional morphological marking. Examples for present and past indicative as well as imperative forms are provided in (25) through (27).

(25) mán iv vasja lipsusijd ja daggarijd
mán i-v vasja lipsus-i-jd ja daggari-jd
1SG.NOM NEG-1SG.PRS feel.like\CONNEG rumen.fat-ACC.PL and such-ACC.PL
válldet dán muddon
vállde-t d-á-n muddo-n
take-INF DEM-PROX-INESS.SG time-INESS.SG
‘I don’t feel like taking the rumen fat and stuff at this time.’ [pit080909.091]

(26) nå ittijj Henning dä skihpá, gu
nå itti-jj Henning dä skihpá gu
well NEG-3SG.PST Henning\NOM.SG then become.sick\CONNEG when
lij náv gállum
li-j náv gállu-m
be-3SG.PST so freeze-PRF
‘Well Henning didn’t get sick after he had been freezing like that.’
[pit090702.373]

(27) ele tsábme!
ele tsábme
NEG\SG.IMP hit\CONNEG
‘Don’t hit!’ (said to a child) [sje20121009.11m27s]

8.3 Passive voice

Verbs in the passive voice can be derived from other verbs by the derivational suffix -duvv. Note that the vowel immediately following this suffix is the class marking morpheme for Class IV verbs; cf. §8.5.4. Examples are provided in (28) through (30).

(28) dat huvvsa bidtjiduvvuj Nisest
d-a-t huvvsa bidtji-duvvu-j Nise-st
DEM-DIST-NOM.SG house\NOM.SG build-PASS-3SG.PST Nils-ELAT.SG
‘That house was built by Nils.’ [pit110522.33m03s]e
8.4 Morphological marking strategies on verbs

The data from the corpus concerning passive verbs are quite limited, but indicates that passive verbs can be finite verbs inflecting for tense, person and number, as in (28), or non-finite forms, such as the perfect, as in (29) and (30). However, due to a lack of data, it is not clear whether passives can be used for progressive aspect, or inflect for either imperative or potential mood.

That being said, these examples do make clear that the passive marker is restricted to lexical verbs. Passives are therefore not considered to be part of inflectional paradigms, but instead valency-decreasing verbal derivations. See also §10.2.5 in the chapter on derivational morphology and §13.1.1.1 on syntactic aspects of clauses in the passive voice.

Note that Ruong (1945) includes other derivational suffixes which create passive verbs that are not attested in the corpus.

8.4 Morphological marking strategies on verbs

As shown in §8.1 above, finite verbs can be marked for four inflectional categories:

- agreement in person with the subject
- agreement in number with the subject
- tense
- mood
8 Verbs

Just as with nouns, inflectional categories for verbs can be expressed by suffixes and by non-linear morphology, and frequently a combination of both. In the following, §8.4.1 focuses on inflectional suffixes, while §8.4.2 goes on to describe the behavior of non-linear morphology found in stem-consonant alternations (consonant gradation), stem-vowel alternations (umlaut), and vowel harmony. The final section (8.5) then uses the various morphophonological inflectional patterns found across verb paradigms to posit five preliminary inflectional classes for verbs.

8.4.1 Inflectional suffixes for verbs

The portmanteau suffixes expressing agreement in person and number as well as tense or mood in finite verbs are listed in Table 8.3. In this table, if only one suffix is given in a slot, then it is found in all inflectional classes. When more than one suffix is included in a slot, then the first allomorph is for inflectional classes I, II and III, the second allomorph for class IV, and the third allomorph for class V verbs. The suffixes for the non-finite infinitive, connegative and perfect verb forms are included here and in the following sections because they are common verb forms in the corpus and particularly useful in recognizing patterns in verb paradigms.

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS</td>
<td>1\textsuperscript{st}</td>
<td>-v</td>
<td>-n/-jin/-n</td>
</tr>
<tr>
<td></td>
<td>2\textsuperscript{nd}</td>
<td>-</td>
<td>-bähten/-bähten/-hpun</td>
</tr>
<tr>
<td></td>
<td>3\textsuperscript{rd}</td>
<td>-/ja/-</td>
<td>ba</td>
</tr>
<tr>
<td>PST</td>
<td>1\textsuperscript{st}</td>
<td>-v/-jiv/-jiv</td>
<td>-jmen</td>
</tr>
<tr>
<td></td>
<td>2\textsuperscript{nd}</td>
<td>-je/-je</td>
<td>-jden</td>
</tr>
<tr>
<td></td>
<td>3\textsuperscript{rd}</td>
<td>-j</td>
<td>-jga</td>
</tr>
<tr>
<td>IMP</td>
<td>2\textsuperscript{nd}</td>
<td>-</td>
<td>-n/n/a/-hten</td>
</tr>
<tr>
<td>INF</td>
<td>-t</td>
<td>CONNEG</td>
<td>-</td>
</tr>
<tr>
<td>PRF</td>
<td>-m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.4.1.1 Verbal suffixes and syncretism

Several of the verbal inflectional suffixes, considered by themselves, are homophonous:
8.4 Morphological marking strategies on verbs

- **-v** for 1SG.PRS and 1SG.PST in classes I, II and III
- **-n** for 1DU.PRS, 3PL.PST in all classes, and also DU.IMP in classes I, II and III
- **-t** for INF and PL.IMP in classes I, II and III
- **no suffix** for 2SG.PRS, SG.IMP and CONNEG in all classes; 3SG.PRS, 3PL.PRS in classes I, II, III and V; and 2SG.PST in classes I, II and III

Despite these similarities, only the morphology of 1DU.PRS and 3PL.PST verb forms is syncretic in all verb classes because in most cases homophonous suffixes combine with different non-linear morphology and/or with different class marking suffixes.

8.4.2 Non-linear morphology in verbs

In addition to using the inflectional suffixes described above, inflectional categories for verbs can be marked by one or more of the following stem allomorphy strategies:

- stem consonant alternations (consonant gradation)
- V1 vowel alternations (umlaut)
- V1 vowel raising when followed by a close/close-mid V2 vowel (vowel harmony)

Because 2SG.PRS, 3SG.PRS, 3PL.PRS, 2SG.PST, 3SG.PST, SG.IMP and CONNEG forms often lack suffixes (cf. §8.4.1.1 above), verbs in these inflectional categories are typically marked exclusively by these essentially non-linear morphological marking strategies. To illustrate this, the inflectional paradigm for the verb *buälldet* ‘ignite, burn’ is provided in Table 8.4 on the next page and described here.

Note that the vowel in V2 position (*a, e* and *i*) in all forms is the inflectional class marker for Class III verbs (cf. §8.5.3); thus the stem has five allomorphs: *buälld-, bualld-, buold-, bulld- and buld*. This reflects a consonant gradation pattern that alternates between strong *lld* and weak *ld*, and an umlaut pattern that alternates between *ua/uä* and *uo* in the vowel in V1 position. Furthermore, the forms for 1DU.PRS, 3PL.PRS and all past forms are subject to vowel harmony.

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5 The examples used in this description of non-linear verb morphology is based on the current Pite Saami orthography, which is still a work in progress. Because the orthography is to a great extent phonemic, orthographic representations are sufficient for the current discussion.

6 Note that *ua* and *uä* are allophones of */ua/; cf. §3.2.1.9.
Table 8.4: The inflectional paradigm for the verb *buälldet* ‘ignite, burn’

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS</td>
<td>1(^\text{st})</td>
<td><em>buold-a-v</em></td>
<td><em>bulld-e-n</em></td>
</tr>
<tr>
<td></td>
<td>2(^\text{nd})</td>
<td><em>buold-a</em></td>
<td><em>buälld-e-bähten</em></td>
</tr>
<tr>
<td></td>
<td>3(^\text{rd})</td>
<td><em>bualld-a</em></td>
<td><em>buälld-e-ba</em></td>
</tr>
<tr>
<td>PST</td>
<td>1(^\text{st})</td>
<td><em>bulld-i-v</em></td>
<td><em>buld-i-jmen</em></td>
</tr>
<tr>
<td></td>
<td>2(^\text{nd})</td>
<td><em>bulld-e</em></td>
<td><em>buld-i-jden</em></td>
</tr>
<tr>
<td></td>
<td>3(^\text{rd})</td>
<td><em>buld-i-j</em></td>
<td><em>buld-i-jga</em></td>
</tr>
<tr>
<td>IMP</td>
<td>2(^\text{nd})</td>
<td><em>buold-e</em></td>
<td><em>buålld-e-n</em></td>
</tr>
<tr>
<td>INF</td>
<td><em>buälld-e-t</em></td>
<td>CONNEG</td>
<td><em>buold-e</em></td>
</tr>
<tr>
<td>PRF</td>
<td><em>bualld-a-m</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In summary, the inflectional paradigm for *buälldet* ‘ignite, burn’ is characterized by consonant gradation, umlaut and vowel harmony in the stem, and the morphological environment determines which of these allomorphs is selected. For instance, as a result, the 1SG.PRS form *buoldav* is marked for person, number and tense/mood by the weak *buold*-stem (with the -uo- umlaut form) and the -v suffix simultaneously, and the 1PL.PST form *buldijmä* is marked by the weak *buld*-stem subjected to vowel harmony, and the -jmä suffix.

The pattern of non-linear inflectional marking throughout the paradigm for *buälldet* is illustrated in Table 8.5 on the facing page. The patterns for both consonant gradation and for umlaut in verb classes subject to these morphophonological strategies align seamlessly. However, each of the two verbal inflection classes subject to vowel harmony has its own unique vowel harmony pattern.

---

here, the vowel in V1 position is raised to *u* in the presence of a close-mid front (*e*) or a close front (*i*) vowel in V2 position. Note, however, that this vowel harmony is morphologically selected by these slots in the paradigms; the *e* in V2 in other inflected forms does not trigger vowel harmony (cf. 2DU.PRS or DU.IMP forms).

In summary, the inflectional paradigm for *buälldet* ‘ignite, burn’ is characterized by consonant gradation, umlaut and vowel harmony in the stem, and the morphological environment determines which of these allomorphs is selected. For instance, as a result, the 1SG.PRS form *buoldav* is marked for person, number and tense/mood by the weak *buold*-stem (with the -uo- umlaut form) and the -v suffix simultaneously, and the 1PL.PST form *buldijmä* is marked by the weak *buld*-stem subjected to vowel harmony, and the -jmä suffix.

The pattern of non-linear inflectional marking throughout the paradigm for *buälldet* is illustrated in Table 8.5 on the facing page. The patterns for both consonant gradation and for umlaut in verb classes subject to these morphophonological strategies align seamlessly. However, each of the two verbal inflection classes subject to vowel harmony has its own unique vowel harmony pattern.
Table 8.5: Non-linear morphological marking in the paradigm for the verb *buālldet* ‘ignite, burn’

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>uo+wk</td>
<td>VH+str</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>uo+wk</td>
<td>uā+str</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>uā+str</td>
<td>uā+str</td>
</tr>
<tr>
<td>PST</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>VH+str</td>
<td>VH+wk</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>VH+str</td>
<td>VH+wk</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>VH+wk</td>
<td>VH+wk</td>
</tr>
<tr>
<td>IMP</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>uo+wk</td>
<td>uā+str</td>
</tr>
<tr>
<td>INF</td>
<td></td>
<td>uā+str</td>
<td>CONNEG</td>
</tr>
<tr>
<td>PRF</td>
<td></td>
<td>uā+str</td>
<td></td>
</tr>
</tbody>
</table>

Not every verb undergoes consonant gradation and/or umlaut; instead, their presence are determined by the phonological form of a verb. Some examples of verbs with umlaut alternations and consonant gradation are shown in Table 8.6 below and Table 8.7 on the next page, respectively. Note that *uā* and *uā* are allophones of /ua/; cf. §3.2.1.9.

Table 8.6: Umlaut alternation patterns for verbs, with 3SG.PRS and 2SG.PRS example pairs

<table>
<thead>
<tr>
<th></th>
<th>3SG.PRS</th>
<th>2SG.PRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ɛ - e</td>
<td>/keʰˈʃa/</td>
<td>/keʃa/</td>
</tr>
<tr>
<td></td>
<td>gāhtja</td>
<td>gietja</td>
</tr>
<tr>
<td>ūā - o</td>
<td>/pūːlːta/</td>
<td>/polta/</td>
</tr>
<tr>
<td></td>
<td>buallda</td>
<td>buolda</td>
</tr>
</tbody>
</table>

<sup>7</sup> Consonant gradation is described in detail in §4.1.2.1 and umlaut in §4.1.2.2.
Table 8.7: Consonant gradation patterns for verbs, with 3SG.PRS and 2SG.PRS example pairs

<table>
<thead>
<tr>
<th>strong</th>
<th>weak</th>
<th>3SG.PRS</th>
<th>2SG.PRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ʰx</td>
<td>x</td>
<td>/pɔʰta/</td>
<td>/pɔta/</td>
</tr>
<tr>
<td>bāhta</td>
<td>-</td>
<td>bāda</td>
<td></td>
</tr>
<tr>
<td>xː</td>
<td>x</td>
<td>/paːla/</td>
<td>/paːla/</td>
</tr>
<tr>
<td>bálła</td>
<td>-</td>
<td>bálła</td>
<td></td>
</tr>
<tr>
<td>/maːʰtːa/</td>
<td>-</td>
<td>/maːʰta/</td>
<td>'be able to'</td>
</tr>
<tr>
<td>máhtta</td>
<td>-</td>
<td>máhta</td>
<td></td>
</tr>
<tr>
<td>xːy</td>
<td>xy</td>
<td>/parːka/</td>
<td>/parka/</td>
</tr>
<tr>
<td>barrga</td>
<td>-</td>
<td>barga</td>
<td></td>
</tr>
<tr>
<td>xy</td>
<td>y</td>
<td>/atnaː/</td>
<td>/anaː/</td>
</tr>
<tr>
<td>adná</td>
<td>-</td>
<td>aná</td>
<td></td>
</tr>
<tr>
<td>xyz</td>
<td>xz</td>
<td>/ʧaːjpma/</td>
<td>/ʧaːjma/</td>
</tr>
<tr>
<td>tjájma</td>
<td>-</td>
<td>tjájma</td>
<td></td>
</tr>
</tbody>
</table>

8.4.2.1 Vowel harmony patterns for verbs

Vowel harmony in verb forms refers to a regressive assimilation of place of articulation between the two vowels of the final foot in a word. Specifically the raising of the vowel in V1 position triggered by the presence in specific, class-dependent paradigmatic slots of a close-mid /e/ (orthographic e) or a close front /i/ (orthographic i) vowel in V2 position. There are six attested vowel harmony patterns in the V1 vowel of a verb stem from Class II or Class III, as illustrated by Table 8.8 on the facing page.

The data from the corpus indicate that Class I and Class IV verbs do not exhibit vowel harmony, but there are no tokens of Class I or Class IV verbs with one of the vowels listed in Table 8.8 on the next page in V1 position. Consequently, the data must be considered inconclusive in this respect. On the other hand, it is quite evident that Class V verbs are not affected by vowel harmony because the V2 vowel in Class V verbs is never subject to the allomorphic alternations which trigger vowel harmony in the V1 vowel.

It is not clear why ā and a have different vowel harmony alternations (i/ā and i/e, respectively, as illustrated by the first four examples in Table 8.8); these alternation patterns do not align with verb classes. Further research is needed to come to a better understanding of this vowel harmony.
Table 8.8: Vowel harmony alternation patterns for verbs (Class II and III), with INF and 2SG.PRS example pairs

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>INF</th>
<th>2SG.PST</th>
</tr>
</thead>
<tbody>
<tr>
<td>á</td>
<td>i</td>
<td>tjåjbmat</td>
<td>tjijbme</td>
</tr>
<tr>
<td>á</td>
<td>ä</td>
<td>sávvat</td>
<td>såvve</td>
</tr>
<tr>
<td>a</td>
<td>i</td>
<td>barrgat</td>
<td>birrge</td>
</tr>
<tr>
<td>a</td>
<td>e</td>
<td>adnet</td>
<td>edne</td>
</tr>
<tr>
<td>á</td>
<td>u</td>
<td>bårråt</td>
<td>burre</td>
</tr>
<tr>
<td>uá</td>
<td>u</td>
<td>buälldet</td>
<td>bullde</td>
</tr>
</tbody>
</table>

8.4.3 The potential mood: inflection or derivation?

The potential mood is not attested very often in the corpus, particularly outside elicitation settings, and was not considered in most elicitation sessions focussing on verb paradigms. As a result, the amount of data from the corpus available to inform a description of the inflectional behavior of the potential forms are quite limited. Nonetheless, the paradigm for the potential forms of the verb *gullat* ‘hear’ is provided in Table 8.9.

Table 8.9: Potential forms for the verb *gullat* ‘hear’

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>gulatjav</td>
<td>gulatjen</td>
<td>gulatjep</td>
</tr>
<tr>
<td>2nd</td>
<td>gulatja</td>
<td>gulatjähpen</td>
<td>gulatjehpit</td>
</tr>
<tr>
<td>3rd</td>
<td>gulatja</td>
<td>gulatjäba</td>
<td>gulatje</td>
</tr>
</tbody>
</table>

Taking the potential forms presented in the verb paradigms in Lehtiranta (1992: 150–155) and in the examples in Lagercrantz (1926: 22–24) into consideration, the paradigm of class marking suffixes and person/number suffixes used for potential verb forms is presented in Table 8.10 on the next page. The stem allomorph of the verb is in the weak stage, when applicable.

In the literature on Saami languages, potential mood is normally treated as an inflectional category, and, for this reason as well as due to its seeming opposition to

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8 Cf. §8.1.3.2 for a general description, including examples, of the potential mood.

8 Verbs

Table 8.10: Class marking suffixes and person/number suffixes for potential verb forms

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>-a-v</td>
<td>-e-n</td>
<td>-e-p</td>
</tr>
<tr>
<td>2nd</td>
<td>-a</td>
<td>-ä-hpen</td>
<td>-e-hpit</td>
</tr>
<tr>
<td>3rd</td>
<td>-a</td>
<td>-ä-ba</td>
<td>-e</td>
</tr>
</tbody>
</table>

to imperative or tense-marked forms, is treated as such in the present study.

However, three morphosyntactic aspects of potential mood verb forms make its classification as an inflectional category potentially questionable. First, verbs in the potential mood feature a segmentally separable marker (-tj-), rather than being part of a portmanteau morpheme simultaneously indicating mood/tense, number and normally person as is the case for other tenses and moods. Second, the stem allomorph chosen in all potential forms is consistently the weak form, which is quite consistent with the morphosyntactic behavior of other derived verbs which consistently have a specific consonant gradation type, while the mood and tense paradigms for non-derived verbs contain both strong and weak stem allomorphs. Finally, it is striking that the potential mood class marking suffixes and person/number suffixes (listed in Table 8.10) are homophonous with the class marking and present tense person/number suffixes for Class V verbs (cf. Table 8.23 on page 177). In all of these three aspects, the potential forms of verbs are identical in behavior to a number of derivational verb forms (cf. §10.2.1, §10.2.2 and §10.2.3), and unlike other inflectional tense/mood forms. At this point, the only morphological motivation to classify the potential mood as an inflectional category is its complementary distribution with other tense and mood forms. These characteristics are summarized in Table 8.11 on the facing page.

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10 Note that 3sg potential forms in Lehtiranta (1992: 150–154) do not have a class marker or person/number suffix. This deviates from the 3sg.prs forms of Class V verbs (even though Lehtiranta (1992: 88) mentions that the potential forms are inflected in the same way as indicative present forms). On the other hand, all instances of 3sg potential forms in the Pite Saami Documentation Project corpus are marked with -a, just like the 3sg.prs forms of Class V verbs. Perhaps this 3sg potential marker is a recent change to the Pite Saami potential verb forms based on analogy to these present tense forms.
8.4 Morphological marking strategies on verbs

Table 8.11: Features of potential verb forms characterized as typical for inflectional or derivational forms

<table>
<thead>
<tr>
<th>features of potential forms</th>
<th>consistent with inflection</th>
<th>derivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>consistently linearly segmentable marker</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>consistently occurs with specific Σ-allomorph</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>person/number marking like Class-V verbs</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>complementary distribution with tense/mood forms</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

With these facts in mind, potential forms could be analyzed as derived verb forms consisting of a lexical verbal root plus a verbalizer (the potential mood morpheme) followed by Class V inflectional suffixes. This possible analysis is illustrated in (31), in which the morphological components of the form *gulatjav* ‘I will likely hear’ are parsed and labeled.

(31)  
gula-tj-a-v
hear-POT-V-1SG
Σ-mood-class-person/number

In such an analysis, potential verbs no longer stand in opposition to tense and imperative mood forms, but instead are subject to a semantic restriction to a non-past time, and are thus only marked for present (i.e., non-past) tense, and are marked according to the present tense slots of the inflectional paradigm for Class V verbs.

It should be pointed out that the corpus contains insufficient data concerning the potential forms of any verbs in Class V. This is relevant because Class V verbs have bisyllabic stems that, together with the potential marker, may trigger allomorphy in other person/number suffixes, in which case not all potential forms would follow the standard Class V paradigm. Such information would be essential in fully evaluating the analysis proposed here. Due mainly to this lack of truly conclusive data, I continue to follow the standard classification of the potential mood as an inflectional category for the means of the present study, but point out this potentially problematic analysis for Pite Saami as described above as a topic worthy of future study.
8.5 Inflectional classes for verbs

Verbs in Pite Saami can be grouped into inflectional classes based on recurring patterns across inflectional paradigms. Each verb is marked by a class suffix which is attached directly after the verb stem and precedes inflectional suffixes (cf. Figure 1 on page 149). Unlike nouns, the potential to have umlaut alternations and/or consonant gradation present for a given verb is dependent on the verb’s membership in a specific class. However not every verb in the umlaut/gradation classes is subject to these alternations, as that is determined by whether the phonemes occupying the V1 position and the consonant center of the final foot, respectively, are susceptible to umlaut and/or consonant gradation. Furthermore, some derivational suffixes (such as the diminutive suffix -tj) can block consonant gradation and umlaut from occurring in the derived form. Membership in a specific verb class does not seem to be semantically motivated.

As described in the previous section, Pite Saami verb paradigms present complex combinations of linear morphology (inflectional suffixes) and non-linear morphology (consonant gradation, umlaut, vowel harmony), and consist of a minimum of 21 finite forms and several non-finite forms. This minimum includes 1\textsuperscript{st}, 2\textsuperscript{nd} and 3\textsuperscript{rd} person forms for singular, dual and plural in both present and past, as well as singular, dual and plural forms for imperative. These are by far the most common forms in non-elicited data from the corpus. Furthermore, the three non-finite forms infinitive, connegative and perfect were also considered in determining inflectional classes. The non-elicited portions of the Pite Saami Documentation Project corpus are simply too limited to even come close to providing complete paradigms for even a single verb, and so a majority of the verb forms composing the paradigms for the current study are from elicitation sessions. Approximately 30 more or less complete verb paradigms were recorded, which provides sufficient data to posit five inflectional classes. However, the true extent and finer details of the morphophonological patterns found across verb paradigms in Pite Saami must be left to future study; it is possible that, with more research, more verb classes may result, or that the present classes may need revision. As a result, what follows must be considered of a preliminary nature.

There are five main criteria for positing five different verb classes:

---

11 I am indebted to phonologist and Lule Saami scholar Bruce Morén-Duolljá for inspiring me to consider an approach to the data involving post-stem class marking morphology.

12 Because of insufficient data concerning the potential forms of verbs, but also due to their regular predictability across classes (cf. §8.4.3), these were not considered in determining inflectional classes for verbs.
8.5 Inflectional classes for verbs

- the regularity of the pattern of vowels occurring between the stem and inflectional suffixes (i.e., the class marking suffix)
- the number of syllables in the infinitive form
- the presence of deviant person/number suffixes relative to the other verb classes
- V1 and consonant center stem allomorphy patterning throughout the inflectional paradigm (i.e., umlaut and consonant gradation)
- whether some verb forms are subject to vowel harmony, and which slots trigger such vowel harmony

To summarize these differences, it is sufficient to look at the class suffix and the syllable count in the infinitive form, the regularity of person/number suffixes across classes, the presence of consonant gradation ('C-grad') and umlaut, and the presence/absence of vowel harmony,\(^\text{13}\) as illustrated in Table 8.12.

<table>
<thead>
<tr>
<th>Class</th>
<th>Infinitive class suffix</th>
<th>σ-count</th>
<th>Deviant</th>
<th>C-grad / umlaut</th>
<th>VH (pattern)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>-o</td>
<td>2</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>-a/å</td>
<td>2</td>
<td>✓</td>
<td>✓ (A)</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>-e</td>
<td>2</td>
<td>✓</td>
<td>✓ (B)</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>-V</td>
<td>2</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>-i</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Class I is the least complex class, and is therefore dealt with first in §8.5.1, while classes II, III, IV and V are described in §8.5.2 through §8.5.5. §8.5.6 briefly discusses the possibility of the existence of other verb classes. The verb årrot 'be' and the negation verb are dealt with in §8.5.7 and §8.5.8. The final section (8.5.9) provides a brief summary of the verb classes, including a table listing examples from each of the verb classes.

\(^\text{13}\) Note that, particularly historically, the verbs in inflectional classes I, II and II are similar to nouns in inflectional class I, while verbs in class IV are similar to nouns in class II, and verbs in class V correspond to nouns in class III. Cf. §5.4 for inflectional classes for nouns.
8 Verbs

8.5.1 Class I

Verbs in Class I are relatively simple, and characterized as follows:

- a bisyllabic infinitive form
- the class marking suffix is consistently -o
- potentially subject to consonant gradation and umlaut, but not vowel harmony

The verb *viessot* ‘live, feel’ is provided in Table 8.13 as an example. Other examples of Class I verbs include: *årrot* ‘reside’, *gårrot* ‘sew’, *gähtjot* ‘tell’, *lávvlot* ‘sing’ and *såggot* ‘drown’.

Table 8.13: The inflectional paradigm for the Class I verb *viessot* ‘live, feel’

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS 1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>vies-o-v</td>
<td>vies-o-n</td>
<td>vies-o-p</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>vies-o</td>
<td>vies-o-bähten</td>
<td>vies-o-bähtet</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>vies-o</td>
<td>vies-o-ba</td>
<td>vies-o</td>
</tr>
<tr>
<td>PST 1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>vies-o-v</td>
<td>vies-o-jmen</td>
<td>vies-o-jme</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>vies-o</td>
<td>vies-o-jden</td>
<td>vies-o-jde</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>vies-o-j</td>
<td>vies-o-jga</td>
<td>vies-o</td>
</tr>
<tr>
<td>IMP 2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>vies-o</td>
<td>vies-o-n</td>
<td>vies-o-t</td>
</tr>
<tr>
<td>INF</td>
<td>viess-o-t</td>
<td>CONNEG</td>
<td>vies-o</td>
</tr>
<tr>
<td>PRF</td>
<td>viess-o-m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8.14 on the facing page summarizes the gradation pattern and class suffixes for Class I verbs. Note that umlaut alternations align with consonant gradation alternations.

There are a number of verbs which seem to be marked by -u as a class marker in infinitive, such as *gävnut* ‘exist’ and *pruvkut* ‘use; usually do’. While the data in the corpus are incomplete, such verbs likely pattern in essentially the same way as the verbs mentioned above marked by -o, only they are consistently marked with -u as the class marking suffix.
Table 8.14: The consonant gradation pattern and inflectional verb class suffixes for Class I

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>DUAL</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>wk</td>
<td>-o-</td>
<td>str</td>
</tr>
<tr>
<td>2nd</td>
<td>wk</td>
<td>-o</td>
<td>str</td>
</tr>
<tr>
<td>3rd</td>
<td>str</td>
<td>-o</td>
<td>str</td>
</tr>
<tr>
<td>PST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>str</td>
<td>-o-</td>
<td>wk</td>
</tr>
<tr>
<td>2nd</td>
<td>str</td>
<td>-o</td>
<td>wk</td>
</tr>
<tr>
<td>3rd</td>
<td>wk</td>
<td>-o-</td>
<td>str</td>
</tr>
<tr>
<td>IMP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd</td>
<td>wk</td>
<td>-o</td>
<td>str</td>
</tr>
</tbody>
</table>

8.5.2 Class II

The characteristics of verbs in Class II are:

- a bisyllabic infinitive form with a class suffix -a or -å
- potentially subject to consonant gradation, umlaut and vowel harmony

For most inflected forms, the class marking suffix is consistent with the class marking suffix in the infinitive form; however, eight forms are assigned a specific class-marking vowel, as listed in Table 8.15.

Table 8.15: Specific class marking suffixes for all Class II verbs

<table>
<thead>
<tr>
<th>form</th>
<th>form</th>
</tr>
</thead>
<tbody>
<tr>
<td>3SG.PRS</td>
<td>1DU.PRS</td>
</tr>
<tr>
<td>1SG.PST</td>
<td>2SG.PST</td>
</tr>
<tr>
<td>3PL.PRS</td>
<td>3PL.PST</td>
</tr>
<tr>
<td>2DU.IMP</td>
<td>2PL.IMP</td>
</tr>
</tbody>
</table>

171
Class II verbs can further be divided into two sub-classes, based on the class marking suffix in the infinitive form: Class IIa is marked by `a, while Class IIb is marked by å. The verb bassat ‘wash’ is provided in Table 8.16 as an example for a Class IIa verb, and bårråt ‘eat’ for a Class IIb verb in Table 8.17.

Table 8.16: The inflectional paradigm for the Class IIa verb bassat ‘wash’

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS</td>
<td>1\textsuperscript{st}</td>
<td>bas-a-v</td>
<td>biss-i-n</td>
</tr>
<tr>
<td></td>
<td>2\textsuperscript{nd}</td>
<td>bas-a</td>
<td>bass-a-bähten</td>
</tr>
<tr>
<td></td>
<td>3\textsuperscript{rd}</td>
<td>biss-a</td>
<td>bas-a-ba</td>
</tr>
<tr>
<td>PST</td>
<td>1\textsuperscript{st}</td>
<td>biss-i-v</td>
<td>bas-a-jmen</td>
</tr>
<tr>
<td></td>
<td>2\textsuperscript{nd}</td>
<td>biss-e</td>
<td>bas-a-jden</td>
</tr>
<tr>
<td></td>
<td>3\textsuperscript{rd}</td>
<td>bas-a-j</td>
<td>bas-a-jga</td>
</tr>
<tr>
<td>IMP</td>
<td>2\textsuperscript{nd}</td>
<td>bas-a</td>
<td>biss-e-n</td>
</tr>
<tr>
<td>INF</td>
<td></td>
<td>bass-a-t</td>
<td>CONNEG</td>
</tr>
<tr>
<td>PRF</td>
<td></td>
<td>bass-a-m</td>
<td></td>
</tr>
</tbody>
</table>

Table 8.17: The inflectional paradigm for the Class IIb verb bårråt ‘eat’

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS</td>
<td>1\textsuperscript{st}</td>
<td>bår-å-v</td>
<td>bår-r-å-n</td>
</tr>
<tr>
<td></td>
<td>2\textsuperscript{nd}</td>
<td>bår-å</td>
<td>bår-r-å-bähtin</td>
</tr>
<tr>
<td></td>
<td>3\textsuperscript{rd}</td>
<td>bår-r-å</td>
<td>bår-r-å-ba</td>
</tr>
<tr>
<td>PST</td>
<td>1\textsuperscript{st}</td>
<td>bår-r-å-v</td>
<td>bår-r-å-jmen</td>
</tr>
<tr>
<td></td>
<td>2\textsuperscript{nd}</td>
<td>bår-r-å</td>
<td>bår-r-å-jden</td>
</tr>
<tr>
<td></td>
<td>3\textsuperscript{rd}</td>
<td>bår-r-å-j</td>
<td>bår-r-å-jga</td>
</tr>
<tr>
<td>IMP</td>
<td>2\textsuperscript{nd}</td>
<td>bår-r-å</td>
<td>bår-r-å-n</td>
</tr>
<tr>
<td>INF</td>
<td></td>
<td>bår-r-å-t</td>
<td>CONNEG</td>
</tr>
<tr>
<td>PRF</td>
<td></td>
<td>bår-r-å-m</td>
<td></td>
</tr>
</tbody>
</table>

Other examples of Class IIa verbs include: juhkat ‘drink’, tjájbmat ‘write’, barrgat ‘work’, gullat ‘hear’, gähtjat ‘look’ and sávvat ‘wish’. The corpus only provides sufficient data for the Class IIb verb bårråt; the verbs dåbbdåt ‘recognize’, gåpptjåt ‘close’, hållåt ‘say’ and låhkåt ‘read’ are also likely candidates for Class IIb. Verbs in Class IIb all have å as the initial stem vowel while the class marking
post-stem vowel is also ā, just as the nouns in noun Class Id (also marked by ā).

Table 8.18 summarizes the gradation pattern, class suffixes and locations for vowel harmony for Class II verbs; here, V stands for the vowel which marks the infinitive form (a for Class IIa and ā for Class IIb). Note that umlaut alternations align with consonant gradation alternations.

Table 8.18: The consonant gradation pattern, inflectional verb class suffixes and vowel-harmony features for Class II

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>DUAL</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS 1st wk</td>
<td>-V-</td>
<td>str -i- +VH str -V-</td>
<td></td>
</tr>
<tr>
<td>2nd wk</td>
<td>-V-</td>
<td>str -V- str -V-</td>
<td></td>
</tr>
<tr>
<td>3rd str</td>
<td>-a</td>
<td>str -V- str -e +VH</td>
<td></td>
</tr>
<tr>
<td>PST 1st str</td>
<td>-i- +VH wk -V- wk -V-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd str</td>
<td>-e</td>
<td>wk -V- wk -i-</td>
<td></td>
</tr>
<tr>
<td>3rd wk</td>
<td>-V-</td>
<td>wk -V- str -i- +VH</td>
<td></td>
</tr>
<tr>
<td>IMP 2nd wk</td>
<td>-V-</td>
<td>str -e- str -i- +VH</td>
<td></td>
</tr>
<tr>
<td>INF str</td>
<td>-V-</td>
<td>CONNEG wk -V</td>
<td></td>
</tr>
<tr>
<td>PRF str</td>
<td>-V-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.5.3 Class III

Verbs in Class III are characterized as follows:

- a bisyllabic infinitive form with a class suffix -e
- potentially subject to consonant gradation, umlaut and vowel harmony

Twelve forms are subject to vowel harmony (the same six as for Class II verbs, plus six more). The verb *basset* ‘fry’ is provided in Table 8.19 on the next page as an example for a Class III verb. Other examples of Class III verbs include: *vádtset* ‘go’, *adnet* ‘have, possess’, *diehtet* ‘know’, *báhtet* ‘come’, *buälldet* ‘ignite, burn’ and *máhttet* ‘can’. When the consonant center of a Class III stem consists of a single segment in the 1SG.PRS and 2SG.PRS forms and the V1 vowel is neither ā nor ua/uā/uo, the class marking vowel is ā instead of a, as illustrated in Table 8.19.

Table 8.20 on the following page summarizes the gradation pattern, class suffixes and locations for vowel harmony for Class III verbs. Note that umlaut alternations align with consonant gradation alternations.
Table 8.19: The inflectional paradigm for the Class III verb *basset* ‘fry’

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>bas-á-­v</td>
<td>biss-i-n</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>bas-á</td>
<td>bass-e-bähten</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>bass-a</td>
<td>bass-e-ba</td>
</tr>
<tr>
<td>PST</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>biss-i-v</td>
<td>bis-i-jmen</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>biss-e</td>
<td>bis-i-jden</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>bis-i-jga</td>
<td>bis-i-jga</td>
</tr>
<tr>
<td>IMP</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>bas-e</td>
<td>bass-e-n</td>
</tr>
<tr>
<td>INF</td>
<td></td>
<td>bass-e-t</td>
<td>CONNEG</td>
</tr>
<tr>
<td>PRF</td>
<td></td>
<td>bass-a-m</td>
<td></td>
</tr>
</tbody>
</table>

Table 8.20: The consonant gradation pattern, inflectional verb class suffixes and vowel-harmony features for Class III

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>DUAL</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>wk -a/á-</td>
<td>str -i-</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>wk -a/á</td>
<td>str -e-</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>str -a</td>
<td>str -e-</td>
</tr>
<tr>
<td>PST</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>str -i-</td>
<td>+VH wk -i-</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>str -e</td>
<td>+VH wk -i-</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>wk -i-</td>
<td>+VH wk -i-</td>
</tr>
<tr>
<td>IMP</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>wk -e</td>
<td>str -e-</td>
</tr>
<tr>
<td>INF</td>
<td></td>
<td>str -e-</td>
<td>CONNEG wk -e</td>
</tr>
<tr>
<td>PRF</td>
<td></td>
<td>str -a-</td>
<td></td>
</tr>
</tbody>
</table>
8.5 Inflectional classes for verbs

8.5.4 Class IV

Class IV verbs are characterized by:

- a bisyllabic infinitive form
- no allomorphic variation in the stem and in the class marker
- deviant person/number suffixes with a \(-j\)-element

The stem and the class marking suffix are consistent in all forms throughout a paradigm, i.e., there is no allomorphy in the stem or class marker. The person/number suffixes for 3SG.PRS, 1DU.PRS, 3PL.PRS, 1SG.PST, 2SG.PST and 3PL.PST deviate from the corresponding person/number suffixes in other verb classes in featuring an initial \(-j\)-element. A nearly complete paradigm for the verb välldut ‘marry’ is provided in Table 8.21.

Table 8.21: The inflectional paradigm for the Class IV verb välldut ‘marry’

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
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</tr>
</thead>
<tbody>
<tr>
<td>PRS 1st</td>
<td>välld-u-v</td>
<td>välld-u-jin</td>
<td>välld-u-p</td>
</tr>
<tr>
<td>2nd</td>
<td>välld-u</td>
<td>välld-u-bähten</td>
<td>välld-u-bähtet</td>
</tr>
<tr>
<td>3rd</td>
<td>välld-u-ja</td>
<td>välld-u-ba</td>
<td>välld-u-je</td>
</tr>
<tr>
<td>PST 1st</td>
<td>välld-u-jiv</td>
<td>välld-u-jmen</td>
<td>välld-u-jme</td>
</tr>
<tr>
<td>2nd</td>
<td>välld-u-je</td>
<td>välld-u-jden</td>
<td>välld-u-jde</td>
</tr>
<tr>
<td>3rd</td>
<td>välld-u-j</td>
<td>välld-u-jga</td>
<td>välld-u-jin</td>
</tr>
<tr>
<td>IMP 2nd</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>INF</td>
<td>välld-u-t</td>
<td>CONNEG</td>
<td>n/a</td>
</tr>
<tr>
<td>PRF</td>
<td>välld-u-m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

However, the data in the corpus are not nearly sufficient to provide much more than the paradigm in Table 8.21. Class IV is likely a relatively small class of verbs; other potential candidates are årrat\(^{14}\) ‘fall asleep’, ádnot ‘request’ and tjerrot ‘cry’. Lehtiranta (1992: 154) includes a paradigm for tjerrot, which appears to pattern like välldut.\(^{15}\) The class marking vowel in the infinitive form is thus not restricted to the \(-u\)-indicated in Table 8.21.

\(^{14}\) The verb årrat ‘fall asleep’ should not be confused with the Class III verb året ‘sleep’.

\(^{15}\) But even the paradigm in Lehtiranta (1992: 154) for tjerrot is marked by inconsistent forms across dialects. Furthermore, one of my main consultants from the northern side of the Pite Saami territory stated that her dialect does not use the lexeme tjerrot, but instead vállut ‘cry’.

175
Table 8.22 summarizes the preliminary class suffix pattern for Class IV verbs, as well as the presence of a person/number suffix which deviates from the corresponding person/number suffixes in other verb classes. This is based on the paradigm for välldut in Table 8.21 on the previous page and the paradigm for tjerrot provided in Lehtiranta (1992: 154).16

Table 8.22: The preliminary inflectional verb class suffix and deviant person/number suffix features (marked by ✓) for Class IV

<table>
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<tbody>
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</tr>
<tr>
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<td>✓</td>
<td>-V-</td>
</tr>
<tr>
<td>2nd</td>
<td>-V-</td>
<td>✓</td>
<td>-V-</td>
</tr>
<tr>
<td>3rd</td>
<td>-V-</td>
<td>✓</td>
<td>-V-</td>
</tr>
<tr>
<td>PST</td>
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<td>1st</td>
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<td>✓</td>
<td>-V-</td>
</tr>
<tr>
<td>2nd</td>
<td>-V-</td>
<td>✓</td>
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<td>✓</td>
<td>-V-</td>
</tr>
<tr>
<td>IMP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd</td>
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<td>n/a</td>
<td>n/a</td>
</tr>
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<td>INF</td>
<td>-V-</td>
<td></td>
<td>CONNEG</td>
</tr>
<tr>
<td>PRF</td>
<td>-V-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.5.5 Class V

Verbs in Class V are characterized by:

- a trisyllabic infinitive form with the class marking suffix -i
- absence of consonant gradation, umlaut and vowel harmony

Many Class V verbs are derived verbs based on a bisyllabic verb (cf. gullat ‘hear’ and gulladit ‘be in touch’ (lit.: let someone hear from you)).17 The paradigm in Table 8.23 on the facing page provides an example for the verb ságastit ‘speak’; other Class V verbs include bargatjit ‘work a little’, gatjadit ‘ask’, gullalit ‘listen’, målestit ‘cook, boil’, gávnadit ‘meet’ and leradit ‘teach’. Table 8.24 then summarizes the gradation pattern and class suffixes for Class V verbs.

16 Note the difference in orthographic forms between those used here, with tjerrot for the infinitive form, and the forms used in Lehtiranta (1992), with tjierˈrut for the infinitive form.
17 Because many derived verbs are in Class V, the semantic aspects accompanying the relevant derivational suffixes align in Class V, but their membership in Class V is due to their (morpho-)phonemic structure, not their semantics. Cf. §10.2 on verbal derivation.
8.5 Inflectional classes for verbs

Table 8.23: The inflectional paradigm for the Class V verb ságastit ‘speak’

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
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<td>ságast-a-v</td>
<td>ságast-e-n</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>ságast-a</td>
<td>ságast-ä-hpen</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>ságast-a</td>
<td>ságast-ä-ba</td>
</tr>
<tr>
<td>PST</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>ságast-i-jiv</td>
<td>ságast-i-jmen</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>ságast-i-je</td>
<td>ságast-i-jden</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>ságast-i-j</td>
<td>ságast-i-jga</td>
</tr>
<tr>
<td>IMP</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>ságast-e</td>
<td>ságast-ä-hten</td>
</tr>
<tr>
<td>INF</td>
<td></td>
<td>ságast-i-t</td>
<td>CONNEG</td>
</tr>
<tr>
<td>PRF</td>
<td></td>
<td>ságast-a-m</td>
<td></td>
</tr>
</tbody>
</table>

Table 8.24: The inflectional verb class suffixes for Class V

<table>
<thead>
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<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>-a</td>
<td>-ä-</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>-a</td>
<td>-ä-</td>
</tr>
<tr>
<td>PST</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>-i-</td>
<td>-i</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>-i-</td>
<td>-i</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>-i-</td>
<td>-i</td>
</tr>
<tr>
<td>IMP</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>-e</td>
<td>-ä-</td>
</tr>
<tr>
<td>INF</td>
<td></td>
<td>-i-</td>
<td>CONNEG</td>
</tr>
<tr>
<td>PRF</td>
<td></td>
<td>-a-</td>
<td></td>
</tr>
</tbody>
</table>
8 Verbs

8.5.6 Other possible verb classes

The data in the corpus are unfortunately not sufficient to be entirely confident concerning the five inflectional classes for verbs proposed here. With this in mind, the data concerning several verbs seem unusual, but also contradictory and inconsistent. Specifically, limited data on the verbs årret ‘sleep’, årrat ‘fall asleep’ and ådnot ‘request’ exist in the corpus indicating that these may belong to Class IV or some subset of Class IV verbs. Furthermore, a number of verbs with bisyllabic infinitive forms marked by -i- as a post-stem class-marking suffix exist in the data in the wordlist compiled by the Wordlist Project (cf. §1.2.3.4); however, in many cases, it seems that these verbs in fact belong to Class III, and the -i- class marker is simply an inconsistent spelling of e, as the realizations of /i/ and /e/ in unstressed syllables are more centralized, and thus easily confusable, particularly when applying what are otherwise Swedish graphemes representing more distinctly front Swedish vowels. For instance, the verb virrit 'must' should perhaps be spelled virret and likely belongs to Class III. More data on this and other bisyllabic verbs with the -i- spelling need to be gathered to determine whether another inflectional class exists, or if these are only subclasses for Class IV and perhaps Class I, II or III.

8.5.7 The verb årrot ‘be’

The verb årrot ‘be’ can be used both as a copula (cf. §13.1.4) and as an auxiliary (cf. §13.1.5.2); its paradigm is presented in Table 8.25. It is an unusual verb in a number of ways; these are listed on the following page.

Table 8.25: The inflectional paradigm for the verb årrot ‘be’

<table>
<thead>
<tr>
<th></th>
<th>SG</th>
<th>DU</th>
<th>PL</th>
</tr>
</thead>
<tbody>
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<td>lev</td>
<td>lin</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>là/'l</td>
<td>lähpen</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>là/'l</td>
<td>lähpa</td>
</tr>
<tr>
<td>PST</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>lidjiv</td>
<td>lijmen</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>lidje</td>
<td>lijden</td>
</tr>
<tr>
<td></td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>lîj</td>
<td>lijava</td>
</tr>
<tr>
<td>IMP</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>INF</td>
<td>årrot</td>
<td>CONNEG</td>
<td>lâ</td>
</tr>
<tr>
<td>PRF</td>
<td>urrum/lam</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8.5 Inflectional classes for verbs

- årrot 'be' is suppletive, featuring the two stems årr- and l-.
- Many of the l- stem forms are monosyllabic.
- The 2SG.PRS, 3SG.PRS and 3PL.PRS forms can be shortened to 'l and encliticized onto the preceding word of an utterance if the preceding word has an open final syllable, as in (32).

(32) 
```
årr-årr
duvne=l aj svála båkså
```

2SG.INESS=be\3PL.PRS also arctic.fox\GEN.SG pant\NOM.PL

‘You also have Fjällräven\textsuperscript{18} pants on.’

- The 1SG.PST form lidjiv is often shortened to lijiv, and the 3PL.PST form lidjin is often shortened to lin.
- The infinitive and perfect forms are the only forms in this basic paradigm which use the årr- stem, which is homophonous (and cognate) with the verb årrot 'reside, live'.
- Finally, the verb årrot 'be' is unique in having a contracted connegative and perfect form: lam 'be\textsuperscript{-PRF}\textbackslash CONNEG' is a shortened form of lā 'be\textbackslash CONNEG' and urrum 'be\textsuperscript{-PRF}', and is thus only used in conjunction with the verb of negation, as illustrated by the example in (33).

(33) 
```
årr-årr
men i-v lam dā månnā del
men i-v l-am dā månnā del
but NEG-1SG.PRS be\textsuperscript{-PRF}\textbackslash CONNEG then 1SG.NOM then
skålän giesen
skålā-n giese-n
school-INESS.SG summer-INESS.SG
```

‘But I haven’t been in school during the summer.’

8.5.8 The negation verb

The negation verb is unique because it only exists as a finite verb; thus there are no non-finite forms. Table 8.26 on the following page presents the paradigm for the negation verb. Concerning the imperative forms, both forms indicated for each number slot are attested in the corpus.

\textsuperscript{18} Fjällräven refers to a Swedish clothing company named after ‘the arctic fox’ (lat.: Vulpes lagopus); in (32), the speaker literally translates the company’s name into Pite Saami.
Table 8.26: The inflectional paradigm for the negation verb

<table>
<thead>
<tr>
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</tr>
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<td>en</td>
<td>ep</td>
</tr>
<tr>
<td>2nd</td>
<td>i</td>
<td>ehpen</td>
<td>ehpet</td>
</tr>
<tr>
<td>3rd</td>
<td>ij</td>
<td>eba</td>
<td>eh</td>
</tr>
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<td></td>
</tr>
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<td>ittijime</td>
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<td>3rd</td>
<td>ittij</td>
<td>ettijiga</td>
<td>ittjin</td>
</tr>
<tr>
<td><strong>IMP</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>ele/ilu</td>
<td>ellen/illun</td>
<td>ellet/illut</td>
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</tbody>
</table>

**8.5.9 Summary of verb classes**

Table 8.27 on the next page is provided to facilitate a cross-class comparison of inflectional paradigms with examples from the various inflectional classes for verbs, as well as the verb årrot ‘be’ and the negation verb. While the whole paradigm for each word is not listed due to a lack of space, the forms for INF, 2SG.PRS, 3SG.PRS, 2SG.PST, 3SG.PST and CONNEG are sufficient to convey the relevant morphological differences between the classes.
<table>
<thead>
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<th>3sg.pst</th>
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<td>lä</td>
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<td>ij</td>
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<td>ittjj</td>
<td>-</td>
<td>'NEG'</td>
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</tbody>
</table>
9 Other word classes

This chapter describes the word classes:

- adverbs in §9.1,
- adpositions in §9.2,
- conjunctions in §9.3,
- and interjections in §9.4

The information provided here is of a preliminary nature due to limited data in the corpus, and stands to gain much from future research.

9.1 Adverbs

Adverbs compose an open word class and are defined by their ability to head an adverbial phrase; they can be further divided into two main groups:

- derived adverbs
- lexical adverbs

Here, §9.1.1 deals with the former, while §9.1.2 presents with the latter.

9.1.1 Derived adverbs

At least one derivational affix seems to exist which derives an adverb from an adjective: the suffix -t, as illustrated by Table 9.1 on the following page.

The adverbializing suffix -t triggers the weak consonant grade, when applicable. Two examples from the corpus are provided in (1) and (2) below.

(1) դան   վիրտե   վարոգիտ   վալլդետ
     dăn   virte   vărogi-t   văllde-t
     2SG.NOM must\2SG.PRS careful-ADVZ take-INF
     'You have to take it carefully.'
Table 9.1: Derived adverbs and their adjectival stems

<table>
<thead>
<tr>
<th>ATTR-adjective</th>
<th>adverb</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>várogis</td>
<td>várogit</td>
<td>‘careful(ly)’</td>
</tr>
<tr>
<td>buoragis</td>
<td>buoragit</td>
<td>‘good/well’</td>
</tr>
</tbody>
</table>

(2) viesojmá vanj ganska buoragit dajna
vieso-jmä vanj ganska buoragi-t d-a-jna
live-1PL.PST definitely quite good-ADVZ DEM-DIST-COM.SG
guollemijn aj
guollemi-jn aj
fishing-COM.SG also
‘We definitely lived pretty well with the fishing, too.’
[pit0906_Ahkajavvre_a.164]

9.1.2 Lexical adverbs

A group of lexical items exclusively used as adverbs in Pite Saami forms a subset of adverbs. A list of some lexical adverbs is provided in Table 9.2 on the next page. Examples containing the sentence adverbs ber ‘only’, kan ‘maybe’, aj ‘too’ and vanj ‘definitely’ are provided in (3) through (6).

(3) buhtsu mielkest ijtjen ber vuosta-jd
buhtsu mielke-st ittj-in ber vuosta-jd
reindeer\GEN.SG milk-ELAT.SG NEG-3PL.PST only cheese-ACC.PL
dága
dága
make\CONNEG
‘They didn’t only make cheese from reindeer milk.’
[pit080708_Session03.001]

(4) kan Edde diehta
kan Edde diehta
maybe Edgar\NOM.SG know\3SG.PRS
‘Maybe Edgar knows.’
[pit090519.355]

1 Note that ganska is a nonce borrowing from Swedish; cf. Swedish ganska ‘quite’.
2 The adverbs ber∼bar, kan and så are Swedish loans; cf. Swedish bara ‘only’, kanske ‘maybe’ and så ‘so’.
9.1 Adverbs

Table 9.2: A selection of lexical adverbs

<table>
<thead>
<tr>
<th>Adverb</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>aj</em></td>
<td>‘also, too’</td>
</tr>
<tr>
<td><em>ber-bar</em></td>
<td>‘only’</td>
</tr>
<tr>
<td><em>del</em></td>
<td>‘obviously’</td>
</tr>
<tr>
<td><em>dä</em></td>
<td>‘then’</td>
</tr>
<tr>
<td><em>gal</em></td>
<td>‘actually’</td>
</tr>
<tr>
<td><em>ihkep</em></td>
<td>‘maybe’</td>
</tr>
<tr>
<td><em>ilá</em></td>
<td>‘too’ (excessive)</td>
</tr>
<tr>
<td><em>kan</em></td>
<td>‘maybe’</td>
</tr>
<tr>
<td><em>mudinj</em></td>
<td>‘sometimes’</td>
</tr>
<tr>
<td><em>så</em></td>
<td>‘so’</td>
</tr>
<tr>
<td><em>vanj</em></td>
<td>‘really’</td>
</tr>
<tr>
<td><em>âbbâ</em></td>
<td>‘quite’</td>
</tr>
</tbody>
</table>

(5) ja dä bedja dun nubbe bielen aj
ja dä bedja d-u-n nubbe biele-n aj
And then put\3SG.PRS DEM-RMT-INESS.SG other side-INESS.SG also
risijd
risi-jd
twig-ACC.PL
‘And then one puts twigs on the other side, too.’

(6) gajk vuorasumos saddje’l vanj dát
gajk vuoras-umos saddje=l vanj d-á-t
all old-SUPERL place\NOM.SG=be\3SG.PRS definitely DEM-PROX-NOM.SG
urrum dulutjist
urru-m dulutji-st
be-PRF old.days-ELAT.SG
‘This was definitely the absolute oldest place from the old days.’

A further lexical adverb is *gal* ‘actually’, which can be used to emphasize a contradiction or surprise, as in (7). The interjection *nä* ‘no’, a borrowing from Swedish, is also used in this example, in addition to the native Saamic negation verb.

---

3 Swedish nej ‘no’; cf. local dialect pronunciation [ne:].

9 Other word classes

(7) A: **udtju** sáme gielav **danne sagastit?**
    be.allowed\2SG.PST Saami\GEN.SG language-ACC.SG there speak-INF
    ‘Were you allowed to speak the Saami language there?’

    B: **nä, ij** gal, ittjiv åtjo
    no NEG\3SG.PRS actually NEG-1SG.PST be.allowed\CONNEG
    ‘No, actually no, I wasn’t allowed to.’

In (8), the adverb **ilá** ‘too’ modifies the adjective **nuora** ‘young’.

(8) **ilá** nuora lijme
    ilá nuora li-jme
    too young\PL be-1PL.PST
    ‘We were too young.’

9.1.2.1 The question marker **gu-** **gus**

In several Saami languages, including closely related Lule Saami, a grammatical unit often referred to in the literature as a ‘question particle’ is used to mark polar interrogative clauses.\(^4\) For Pite Saami, Lagercrantz (1926: 20–21) indicates that Pite Saami also has a question marker **gu** identifying polar interrogatives, although he shows that it is not obligatory.\(^5\) In the entire Pite Saami Documentation Project corpus, there are only three clear tokens of a polar interrogative with the question marker, and even then, the marker has two forms: **gu** and **gus**. These tokens are provided in examples (9)\(^6\) through (11).

(9) **lä** **gu nällgomin?**
    lä gu nällgo-min
    be\2SG.PRS Q hunger-PROG
    ‘Are you hungry?’ (lit.: are you hungering)
Based on this lack of data, and on the description provided in Lagercrantz (1926), one can only conclude that the question marker is no longer required to identify polar interrogative clauses, and has all but disappeared from current Pite Saami usage.

In determining which word class the question marker belongs to, several facts should be considered. Most importantly, like the adverbs in examples (3) through (6) above, the scope of the question marker is the entire sentence; *gu*-gus indicates an epistemic lack on behalf of the speaker concerning the proposition expressed by the interrogative clause it marks. While its monosyllabicity is remarkable, and implies a strong degree of grammaticalization (since lexical items in general are minimally bisyllabic), a number of other monosyllabic lexical adverbs also exist (cf. Table 9.2 on page 185). On this basis, the question marker can be classified as a lexical adverb.

However, although the data are much too limited to be certain, the question marker in all three examples occurs directly after the finite verb. If it indeed can only occur here, then this may be sufficient reason to consider the question marker to be the sole member of a unique word class (perhaps best named ‘particle’) defined by its clause-level scope and syntactic position restriction.\footnote{Note that the brief description of the cognate Lule Saami ‘question particle’ in Spiik (1989: 95) indicates that the Lule Saami equivalent may in fact be a focus particle used exclusively in polar interrogatives, as it “is placed near the word on which the most emphasis rests”, while always occurring “after the helping verb” (my translations).}

9.2 Adpositions

Adpositions in Pite Saami constitute a closed class of words that are defined syntactically by their ability to head an adpositional phrase (abbreviated ‘PP’ as these are either postpositional or prepositional phrases). Postpositions, which are clearly preferred over prepositions, are covered in §9.2.1. The limited data on
9 Other word classes

prepositions, which, with one exception, can all be used as postpositions as well, are described in §9.2.2.

9.2.1 Postpositions

Table 9.3 provides a selection of postpositions found in the corpus and includes English translation equivalents. It is possible that other postpositions also exist but were not attested in the corpus.

Table 9.3: A selection of postpositions and their English translation equivalents

<table>
<thead>
<tr>
<th>Postposition</th>
<th>English Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>badjel, bajel</td>
<td>‘above; over’</td>
</tr>
<tr>
<td>birra</td>
<td>‘about; around’</td>
</tr>
</tbody>
</table>
duogen       | ‘behind’                  |
gaskan       | ‘between’                 |
guaran       | ‘next to; near’           |
lahka        | ‘near’                    |
nala         | ‘upon, up, towards’       |
nanne-nan    | ‘on’                      |
sidân        | ‘next to; beside’         |
sinne-sin    | ‘inside’                  |
sissa-sis    | ‘into’                    |
siste        | ‘out of’                  |
tjadá        | ‘throughout’              |
vuolen       | ‘under’                   |
vusste       | ‘against’                 |
ävdon        | ‘in front of’             |
ävdost       | ‘for’                     |

Postpositions are complemented by NPs in the genitive case. Two examples are provided in (12) and (13); for more on the syntactic behavior of postpositions in postpositional phrases as well as more examples, see §11.5.

(12) ja tsáhpat biergov káfa sis
     ja tsáhpa-t biergo-v káfa sis
     and cut-INF meat-ACC.SG coffee\GEN.SG into
     ‘and to cut meat into the coffee’
9.2 Adpositions

(13) ja dä skåvlámáná minnin dan bajel
ja dä skåvlá-máná minni-n d-a-n bajel
and then school-child\NOM.PL go-3PL.PST DEM-DIST-GEN.SG over
sparkijin sparki-jin kick.sled-COM.SG
‘And then the school children went over that by kick-sled.’ [pit090915.031]

9.2.2 Prepositions

With the exception of dugu 'like', which governs a noun in either the essive or the nominative case (cf. §5.2.9), a few words that are normally used as postpositions may also occur as prepositions. The corpus provides only a very limited amount of data concerning the existence and behavior of prepositions; the two examples are presented here.

In (14), birra 'about, around' is used as a preposition, and governs the genitive case on the complement demonstrative.

(14) ja badde, åsto badde birra
ja badde åst-o badde birra
and ribbon\NOM.SG buy-NMLZ1\NOM.SG ribbon\NOM.SG around
danne d-a-nne
DEM-DIST-GEN.SG
‘and ribbon, purchased ribbon around that’ [pit080708_Session08.012]

In (15), badjel 'over' is used as a preposition. However, the complement nällje kronor 'four crowns' (referring to the Swedish currency) consists of the Pite Saami numeral nällje and a Swedish borrowing kronor which is inflected according to Swedish grammar (kron-or 'crown-pl.'), and not Pite Saami grammar, so it is impossible to know with these data which case badjel governs as a preposition.

(15) så åtjojmá badjel nällje kronor tjiros dalloj
så åtjo-jmá badjel nällje kronor tjiros dalloj
so receive-1PL.PST over four crowns kilogram at.that.time
‘So we received more than four Swedish crowns per kilogram back then.’ [pit0906_Ahkajavvre_a.159]

Note that there are numerous examples for both birra and badjel as postpositions. It is not surprising that prepositions are infrequent and marginal in Pite
Saami as other Saami languages also only have a small set of prepositions with significant restrictions in frequency and meaning.\(^8\)

### 9.3 Conjunctions

Conjunctions in Pite Saami form a closed class of words that connect phrases or clauses. A list of some conjunctions, what they can connect, as well as their English translation equivalents can be found in Table 9.4. Note that the conjunctions *att*, *eller* and *men* are borrowings from Swedish.

Table 9.4: Some Pite Saami conjunctions and their English translation equivalents, as well as whether these connect phrases and/or clauses

<table>
<thead>
<tr>
<th>Conjunction</th>
<th>English translation</th>
<th>Connects phrases</th>
<th>Connects clauses</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>att</em></td>
<td>'(in order) to'</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>eller</em></td>
<td>'or'</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>gu</em></td>
<td>'when'</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>ja</em></td>
<td>'and'</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>jala</em></td>
<td>'or'</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>jus</em></td>
<td>'if'</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>maŋŋel</em></td>
<td>'after'</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>men</em></td>
<td>'but'</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>vaj</em></td>
<td>'or'</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><em>ávdål</em></td>
<td>'before'</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Conjunctions connecting clauses are discussed in §14.1 on coordination and §14.2 on subordination. Conjunctions connecting phrases are briefly described here. NPs, APs and verbs can be connected to another phrase of the same type by a conjunction; however, it is not clear from the data whether PPs or AdvPs can be connected. Some examples can be found in (16) through (21).

In (16) and (17), *ja* ‘and’ connects NPs and APs, respectively.

---

9.3 Conjunctions

(16) dájste åtjojmä mielkev, vuojav, vuostav
d-á-jste åtjo-jmä mielke-v vuoj-a-v vuosta-v
DEM-PROX-ELAT.PL get-1PL.PST milk-ACC.SG butter-ACC.SG cheese-ACC.SG
ja biergov
ja biergo-v
and meat-ACC.SG
‘We got milk, butter, cheese and meat from these.’

(17) buhtsu lä nav buojde ja tjärbe
buhtsu lä nav buojde ja tjärbe
reindeer\NOM.PL be\3PL.PRS so fat\PL and beautiful\PL
‘The reindeer are so fat and beautiful.’

In (18), jala ‘or’ connects numeral-APs, while in (19) it connects NPs.

(18) men mân jahkav gu lidjiv mân aktalåknelldje
men mân jahka-v gu li-djiv mân aktalåk-nelldje
but 1SG.NOM believe-1SG.PRS when be-1SG.PST 1SG.NOM one-ten-four
jala aktalåkvihta jáge...
jala akta-låk-vihta jáge
or one-ten-five year\NOM.PL
‘But I believe when I was fourteen or fifteen years (old)…’

(19) válda káfav suhkoriin jala suhkorahta?
válda káfa-v suhkor-ijn jala suhkor-ahta
take\2SG.PRS coffee-ACC.SG sugar-COM.SG or sugar-ABESS.SG
‘Do you take coffee with or without sugar?’

The conjunction jala ‘or’ can also connect non-finite verbs, as in (20).

(20) ja dálasj ájgen ij almatj, aktak
ja dálasj ájge-n ij almatj aktak
and nowadays time\INESS.SG NEG\3SG.PRS person\NOM.SG none
almatj danne vieso jala åro
almatj danne vieso jala åro
person\NOM.SG there live\CONNEG or reside\CONNEG
‘And nowadays no one lives or resides there.’

Finally, in (21), the loan conjunction eller ‘or’ connects NPs.

9 < Swedish eller ‘or’.
9 Other word classes

(21) inijmä eller bårojmä sirijd ja láddagi-jd
ini-jmä eller båro-jmä siri-jd ja láddagi-jd
have-1PL.PST or eat-1PL.PST blueberry-ACC.PL and cloudberry-ACC.PL
‘We had or ate blueberries and cloudberrries.’ [pit100310b.035]

9.4 Interjections

An interjection is an individual word that is syntactically an utterance of its own at the same level as entire clauses. As such, interjections are not a part of another clause. Interjections often indicate a speaker’s feelings or attitude towards an event. The data in the corpus are quite limited, and it is beyond the scope of the current study to describe interjections in detail, so the list of interjections and their English translation equivalents provided in Table 9.5 is preliminary and subject to amendment pending future study. Nonetheless, examples from the corpus of nå and já are provided below. Note that the interjections já, nå, så, å/oj, mmm and jaha are borrowings from Swedish.

The interjection nå ‘well, yes, ok’ is very common in the corpus. It has at least three possible meanings. At the beginning of the conversation presented in (22), nå is a kind of declaration that a speaker is beginning to speak. As in the final utterance in this example, nå also indicates a switch to a new topic.

(22) A: nå buris, Henning
nå buris Henning
well hello Henning
‘Well hello, Henning!’

Table 9.5: Some Pite Saami interjections and their English translation equivalents

<table>
<thead>
<tr>
<th>Burist</th>
<th>‘hello’ (greeting)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jaha</td>
<td>‘ok, I see’ (understanding)</td>
</tr>
<tr>
<td>Jå</td>
<td>‘yes, definitely’</td>
</tr>
<tr>
<td>Mmm</td>
<td>‘hmmm’ (pondering)</td>
</tr>
<tr>
<td>Nå</td>
<td>‘well, yes’</td>
</tr>
<tr>
<td>Nä</td>
<td>‘no’</td>
</tr>
<tr>
<td>Så</td>
<td>‘so’</td>
</tr>
<tr>
<td>Å/oj</td>
<td>‘oh’ (surprise)</td>
</tr>
</tbody>
</table>
9.4 Interjections

B: nå, buris dä
nå buris dä
well hello then
‘Well hello there!’
A: nå, guste dân bâdâ?
nå guste dân bâdâ
well from.where 2SG.NOM come\2SG.PRS
‘Well where are you coming from?’

The interjection nå can also be a confirmation of the preceding utterance, as in (23).

(23) A: ja dâ muv bena Rahka
ja dâ muv bena Rahka
and then 1SG GEN dog\NOM.SG Rahka
‘And then my dog Rahka.’
B: nå, dûv bena aj
nå dûv bena aj
well 2SG GEN dog\NOM.SG also
‘Ok, your dog, too.’

Finally, nå can be used to indicate that a speaker is finished speaking, usually at the conclusion of a narrative and after a pause. One example can be found in the narrative in the recording ‘pit100404’ between utterance ‘.324’ and utterance ‘.361’; due to space constraints, only the last two utterances of this long narrative are presented in (24).

(24) A: så dâ mây mæhti-jmen, mây Jåsjåjn mæhti-jmen
så dâ mây mæhti-jmen mây Jåsjåjn mæhti-jmen
so then 1DU NOM can-1DU.PST 1DU NOM Josh-COM.SG can-1DU.PST
dâ tjuājjgat dân Stuornjårga nalá.
dâ tjuājjga-t d-â-n Stuor-njårga nalá
then ski-INF DEM-PROX GEN.SG big-point GEN.SG onto
‘…so then we were able to, Josh and I were able to ski up to this here Big Point.’
B: nå.
nå
well
‘That’s all.’

[pit100404.360-361]
9 Other word classes

The interjection jå ‘yes’, also a Swedish borrowing,\(^{10}\) is often used to confirm something, or contradict a negative utterance, as in (25), in which two speakers debate about what the correct Pite Saami word for ‘esophagus’ is.

(25) A: ‘tjåddjåk’, nā, īj lā ‘tjåddjåk’
   tjåddjåk nā īj lā tjåddjåk
   esophagus\(\text{NOM.SG}\) no NEG\(\text{3SG.PRS}\) be\(\text{CONNEG}\) esophagus\(\text{NOM.SG}\)
   ‘tjåddjåk’, no, it’s not ‘tjåddjåk’.

B: jå, lā tjåddjåk
   jå lā tjåddjåk
   yes be\(\text{3SG.PRS}\) esophagus\(\text{NOM.SG}\)
   ‘Yes, it’s ‘tjåddjåk’.’

\(^{10}\) < Swedish jå, a common pronunciation of ja ‘yes’.
10 Derivational morphology

Pite Saami is rich in derivational morphology. While it is beyond the scope of the present work to provide a thorough description of all the various derivational processes and of their semantic nuances and productivity, the following should provide a general impression of how derivational morphology works in Pite Saami, as well as an overview of some of the more common derivational morphemes attested in the corpus and extant in the wordlist compiled by the Wordlist Project (cf. §1.2.3.4).

In the following, derivational meanings are assigned to suffixes for simplicity in classification; however, as with inflectional suffixes, derivational suffixes coincide with non-linear morphology when the derivational base is subject to non-linear morphological alternations. There are many nominalizing and verbalizing derivational processes, and derivations can apply to already derived forms. On the other hand, there are only two adjectivizers and one adverbializer.

Nominal derivation and verbal derivation are especially complex because the semantics of a derived word do not consistently equal the sum of the meanings of its components. Furthermore, the borderline between polysemy and homonymy of suffixes cannot always be clearly determined, and the decision whether two formally identical, but semantically different forms should be ascribed to the same morpheme or to distinct morphemes is not always obvious. This is reflected in the glossing standards used here in which most nominalizers and verbalizers are simply allotted numbers, as in nmlz1 or vblz3, as opposed to more meaningful glosses such as dim.

In the following, nominal derivation is dealt with first, in §10.1, before moving on to verbal derivation in §10.2, while adjectival and adverbial derivation are described briefly in §10.3 and §10.4, respectively. The final section (§10.5) provides a summary of the derivational morphemes discussed here.

Note that examples in the present chapter include references to either the documentation corpus or an entry in the database from the Wordlist Project (cf. §1.2.3.4). Nearly all references to the documentation corpus are for elicita-

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1 Israel Ruong (himself a native speaker of Pite Saami) dedicated his entire PhD thesis to verbal derivation in Pite Saami (Ruong 1943).
10 Derivational morphology

tion sessions, and these are marked accordingly. Unlike examples in the other chapters, in which references indicate a particular utterance of a recording, references here may not be more specific than the recording name alone because the relevant data were obtained during the course of a longer discussion, and not just in a single utterance. References referring to the Wordlist Project’s database consist only of the four-digit entry number.

10.1 Nominal derivation

Nouns can be derived from verbs, adjectives, or other nouns. Some of the more common derivational suffixes are -tj, -k, -ö, -däddje, -vuohsta, and these are discussed in the following sections. The bases they can be applied to are summarized in Table 10.1.

Table 10.1: The nominal derivation suffixes discussed here and the bases these can suffix to

<table>
<thead>
<tr>
<th>suffix</th>
<th>nominal</th>
<th>verbal</th>
<th>adjectival</th>
</tr>
</thead>
<tbody>
<tr>
<td>-tj</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-k</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>-ö</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>-däddje</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>-vuohsta</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

10.1.1 The diminutive suffix -tj

The diminutive suffix -tj (glossed as DIM) can be affixed to a nominal base to form a denominal noun with a diminutive meaning. Examples can be found in (1) through (6).

(1) vájbmọ heart\NOM.SG → vájmu-tj heart-DIM\NOM.SG ‘little heart’ [pit110341a]e

(2) guolla testicle\NOM.SG → guola-tj testicle-DIM\NOM.SG ‘little testicle’ [pit110413a]e

(3) guolle fish\NOM.SG → guolá-tj fish-DIM\NOM.SG ‘little fish’ [pit110413a]e
10.1 Nominal derivation

(4) batsoj \text{reindeer} \rightarrow buhtsu-tj \text{reindeer-DIM} `little reindeer'
[pit110413b]\text{e}

(5) sabek \text{ski} \rightarrow sabega-tj \text{ski-DIM} `little ski'
[pit090525b]\text{e}

(6) bena \text{dog} \rightarrow bednaga-tj \text{dog-DIM} `little dog'
[pit080819a]\text{e}

The diminutive form features the same stem found in the NOUN.DIM form of a noun paradigm (differences in the segments occurring between the consonant center and the right edge of the nominal base in these examples are due to regular alternations in inflectional noun class suffixes on the base). The resulting diminutive nouns are class IIIa nouns; a nearly complete paradigm for the derived noun guol\ajt `little fish’ is provided in Table 5.20 in §5.4.3. Note also that there is a diminutive verbalizer suffix -tj; cf. §10.2.1.

10.1.2 The general nominalizer suffix -k

The nominalizer suffix -k (spelled -g- intervocalically; glossed as NMLZ\textsuperscript{2}) can be affixed to a noun, a verb or an adjective. The resulting derived nouns have a wide variety of meanings, but generally have a referent which is someone or something with a property referred to by the base. A number of examples are provided in (7) through (17) below, but this is hardly an exhaustive sample.

In (7) the derived noun guhkajuolgagijd `long-legger-ACC.PL’ is based on a compound noun guhka-juällge `long-leg’, and is used several times in the corpus to refer to moose.

(7) vuojdne edna guhkajuolgagijd?
vuojdne edna guhka-juolga-g-ijd
see\text{2SG.PST} some long-leg\-NMLZ-ACC.PL
`Did you see some moose?’
[pit080924.007]

The derivation of the base compound’s head guhka-juällge `long-leg’ into the derived form is illustrated in (8).

(8) guhka-juällge \rightarrow [guhka-juolga]-k `long-legger’
long-leg\text{NOM} \rightarrow [long-leg]-NMLZ\text{NOM} \[pit080924.007]\text{e}

\textsuperscript{2} Due to its frequency and extensive use as a general nominalizer, the nominalizer -k is glossed simply as NMLZ without any additional number to specify it, unlike the other, less frequent nominalizers described in §10.1.3 through §10.1.5.
Two other examples of denominal nouns derived with -k are the word *jagak* ‘yearling, one-year-old’, which is derived from the nominal base *jahke* ‘year’, as given in (9), and the word *nástak* ‘police’, which is derived from the nominal base *násste* ‘star’:

(9)  
\[ \begin{array}{lcl}
  jahke & \rightarrow & jaga-k \\
  \text{year}\text{\_NOM\_SG} & \rightarrow & \text{year\text{-NMLZ}\_NOM\_SG} \\
\end{array} \]

‘yearling’

[4911]

(10)  
\[ \begin{array}{lcl}
  násste & \rightarrow & násta-k \\
  \text{star}\text{\_NOM\_SG} & \rightarrow & \text{star\text{-NMLZ}\_NOM\_SG} \\
\end{array} \]

‘police, police officer’

[1249]

The word *máhtak* ‘knowledgable person’ is derived from the verb *máhttet* ‘can’:

(11)  
\[ \begin{array}{lcl}
  máhtte-t & \rightarrow & máhta-k \\
  \text{can\_INF} & \rightarrow & \text{can\text{-NMLZ}\_NOM\_SG} \\
\end{array} \]

‘knowledgable person’

[1110]

The word *villguk* ‘white reindeer’ is based on a form *vällg*- ‘white’ (cf. the attributive adjective *villgis* and predicative adjective *vällgat* ‘white’):

(12)  
\[ \begin{array}{lcl}
  vällg- & \rightarrow & villgu-k \\
  \text{white} & \rightarrow & \text{white\text{-NMLZ}\_NOM\_SG} \\
\end{array} \]

‘white reindeer’

[2219]

Similarly, the word *suojmek* ‘slow person’ is derived from the stem *suajbm*- ‘slow’ (cf. the attributive adjective *suojmas* and the predicative adjective *suajbma* ‘slow’):

(13)  
\[ \begin{array}{lcl}
  suajbm- & \rightarrow & suojmek \\
  \text{slow} & \rightarrow & \text{slow\text{-NMLZ}\_NOM\_SG} \\
\end{array} \]

‘slow person’

[2650]

The word *vidak* ‘five-crown coin’ is derived from the numeral base *vihta* ‘five’, while *vidalágåk* ‘fifty-crown bank note’ is derived from the numeral base *vidalåhkå* ‘fifty’:

(14)  
\[ \begin{array}{lcl}
  vihta & \rightarrow & vida-k \\
  \text{five} & \rightarrow & \text{five\text{-NMLZ}\_NOM\_SG} \\
\end{array} \]

‘five-crown coin’

[4051]

(15)  
\[ \begin{array}{lcl}
  vidalåhkå & \rightarrow & vidalågå-k \\
  \text{fifty} & \rightarrow & \text{fifty\text{-NMLZ}\_NOM\_SG} \\
\end{array} \]

‘fifty-crown banknote’

[4053]

There are still other cases of nouns derived by -k which are based on a verb form at the deepest level, but feature subsequent derivational affixes between the root lexeme and the final nominalizing suffix -k, so that it is not clear what base lexeme -k is directly attached to. For instance, the noun *gaskaldak* ‘bite, bit’ is
ultimately based on the verb *gassket* ‘bite’, but it is not clear what the derivational affix or affixes expressed by the segments *-alda-* could indicate:

(16)  
\[
gasske-t \rightarrow gask-alda-k  
\]

‘bite, bit’

Finally, several place names are also likely derived using *-k*. For instance, the name *Tjärvek* ‘Lake Hornavan’\(^3\) is derived from the nominal base *tjärrve* ‘horn, antler’:

(17)  
\[
tjärrve \rightarrow tjärve-k  
\]

‘Lake Hornavan’

It is clear that, morphophonologically, the suffix *-k* triggers the weak consonant grade, when applicable. The vowel immediately preceding the suffix *-k* is not consistent; this could be due to various noun class bases, or perhaps there are in fact more than one nominalizing suffixes of the form *-Vk*. These questions as well as other questions concerning the variety of uses of this very flexible and common derivational morpheme must be left for future study.

10.1.3 The action nominalizer suffix *-o*

The nominalizer suffix *-o* (glossed as NMLZ1) can be affixed to a verbal base to form a deverbal noun. In general, the resulting noun refers to the action or the result of the action denoted by the stem, as in (18) through (23).

(18)  
\[
barrga-t \rightarrow barrg-o  
\]

‘job, work’

(19)  
\[
bivvde-t \rightarrow bivvde-o  
\]

‘catch (fishing)’

(20)  
\[
gähtto-t \rightarrow gähht-o  
\]

‘story, report’

(21)  
\[
låvvlo-t \rightarrow låvvl-o  
\]

‘song, hymn’

(22)  
\[
dårro-t \rightarrow dårro-o  
\]

‘fight, battle’

\(^3\) *Tjärvek* is the large lake on which Arjeplog, the main Pite Saami community, is located. Even the Swedish name *Hornavan* seems to refer to antlers or horns (cf. Swedish *horn* ‘horn’) and could be the result of a loan translation.
10 Derivational morphology

(23) \( \text{dårrjo-t} \rightarrow \text{dårrj-o} \) ‘support’

\text{support-INF} \rightarrow \text{support-NMLZ1\NOM.SG} [4732]

However, as (24) and (25) indicate, the deverbalized noun does not have to refer exactly to the action or result of the verb, but only to a related concept.

(24) \( \text{gåjjkå-t} \rightarrow \text{gåjjk-o} \) ‘drought; thirst’

\text{dry-INF} \rightarrow \text{dry-NMLZ1\NOM.SG} [4225]

(25) \( \text{jåhkke-t} \rightarrow \text{jåhkk-o} \) ‘belief’

\text{believe-INF} \rightarrow \text{believe-NMLZ1\NOM.SG} [0909]

Such nouns are in nominal inflectional class Ic; these examples present the nominal singular forms, and are thus in the strong stage of consonant gradation. As the example in (26) shows, these are full fledged nouns that inflect for case and number and can fill syntactic slots reserved for NPs (here, the object of the transitive verb \text{adnet} ‘have’).

(26) \( \text{jut almatj adna jåhkov} \)

\( \text{jut almatj adna jåhk-o-v} \) ‘if one has faith’ [sje20130523.158]

10.1.4 The agent nominalizer suffix \(-\text{dáddje}\)

The nominalizing suffix \(-\text{dáddje}\) (glossed as NMLZ2) creates an agent noun, indicating that the referent of the noun is involved in the activity denoted by the base. Examples are provided in (27) through (31).

(27) \( \text{vuäjdne-t} \rightarrow \text{vuojna-dáddje} \) ‘clairvoyant’

\text{see-INF} \rightarrow \text{see-NMLZ2\NOM.SG} [6532]

(28) \( \text{åhpå-t} \rightarrow \text{åhpa-dáddje} \) ‘teacher’

\text{learn-INF} \rightarrow \text{learn-NMLZ2\NOM.SG} [2243]

(29) \( \text{málesti-t} \rightarrow \text{máles-dáddje} \) ‘cook, chef’

\text{cook-INF} \rightarrow \text{cook-NMLZ2\NOM.SG} [5377]

(30) \( \text{gieles lie\NOM.SG} \rightarrow \text{gieles-dáddje} \) ‘liar’

\text{lie\NOM.SG} \rightarrow \text{lie-NMLZ2\NOM.SG} [4826]

(31) \( \text{jåhta-t} \rightarrow \text{båhko+jåde-dáddje} \) ‘chairperson’

\text{drive-INF} \rightarrow \text{word+drive-NMLZ2\NOM.SG} [0109]
10.1 Nominal derivation

The base is typically a verb, but can be a noun, as in (30). The stem of the derived agent noun is in the weak grade. As illustrated by (28) and (29), the resulting agent noun (with a root *máles and *åhpa) may no longer be directly derivable from the comparable verb (there is no verb *málle-t ‘cook-inf’, only málestit, nor a verb *åhpå-t, but instead åhpådit ‘teach-inf’).

Note that the noun båhkojådedäddje ‘chairperson’ in (29) is a compound calque based on the Swedish equivalent ordförande, which literally means ‘word-driver’. It is not clear whether *jådedäddje ‘driver’ exists on its own.

10.1.5 The state nominalizer suffix -vuohta

The nominalizing suffix -vuohta (glossed as nMLZ3) typically derives nouns from adjectives, as in (32) through (34).

(32)  
vassjalis → vassjalis-vuohta  
active active-

vassjalis-vuohta  
nom.sg  
[3082]

(33)  
sádnes → sádnes-vuohta  
true true-

sádnes-vuohta  
nom.sg  
[1476]

(34)  
luossis → luossis-vuohta  
heavy heavy-

luossis-vuohta  
nom.sg  
[2519]

The suffix -vuohta can also be applied to a derived adjectival base. In (35), the stem máhtelis ‘possible’ is itself a derived adjectival based on the verb máhttet ‘can’. The deepest derivational base in the example in (36) is roughly analogous, but one step farther removed from the final derived form: the highest-level base bargodis ‘unemployed’ is an adjectival form of the noun bargo ‘work’, which itself is a deverbal form based on the verb barrgat ‘work’ (cf. example (18) in §10.1.3 above).

(35)  
máhtelis → máhtelis-vuohta  
possible possible-

máhtelis-vuohta  
nom.sg  
[6533]

(36)  
bargodis → bargodis-vuohta  
unemployed unemployed-

bargodis-vuohta  
nom.sg  
[3131]

Much as with (36) above, the base tjalmedis ‘blind’ in (37) is itself based on the noun tjalbme ‘eye’ derived by the suffix -dis indicating a lack of the base referent. Thus, tjalmedisvuohta could be literally translated as ‘eye-less-ness’.
10 Derivational morphology

(37)  
\[
tjalmedis \rightarrow tjalmedis-vuohta
\]
blind  \quad \text{blind-NMLZ3\textbackslash NOM.SG} \quad \text{‘blindness’}  

However, as (38) indicates, the base from which -vuohta derives a new noun can also be a noun.

(38)  
\[
mánná \rightarrow mánná-vuohta
\]
child\textbackslash NOM.SG  \quad \text{child-NMLZ3\textbackslash NOM.SG} \quad \text{‘childhood’}  

10.2 Verbal derivation

Verbal derivation in Pite Saami is a particularly complex area, and the interested reader is first and foremost referred to Israel Ruong’s PhD thesis Lappische Verbalableitung dargestellt auf Grundlage des Pitelappischen\(^4\) (Ruong 1943). This work presents a comprehensive typology of non-derived verbs and verbal derivation suffixes in Pite Saami. It includes an extensive semantic sub-classification of the derivational suffixes into the varied and overlapping meanings each one can have. The forty suffixes Ruong presents, and the myriad functions he assigns them to, further attest to the complicated nature of verbal derivation in Pite Saami.

The present discussion cannot hope to improve on Ruong’s work, and instead attempts to use the Pite Saami Documentation Project corpus to achieve the following:

- Using the diminutive verbalizer -tj as a starting point, illustrate the complexity of verbal derivation in Pite Saami due to the persistent irregularities between forms and functions (§10.2.1);
- Present a sample of verbal derivations (§10.2.2 through §10.2.4);
- Provide a basic description of the important valency-decreasing verbal derivation creating passive verb forms (§10.2.5).

10.2.1 The diminutive verbalizer suffix -tj and the complexities of Pite Saami derivational verb morphology

The diminutive verbalizing suffix -tj (glossed as \textsc{dim}) expresses doing the activity referred to by the verbal base a little bit or to a limited extent, as in (39) through (41).\(^5\)

\(^4\) ‘Saami verbal derivation as illustrated by the Pite Saami language’ (my translation).
\(^5\) Note the similarity in form and semantics to the diminutive nominalizing suffix -tj discussed in §10.1.1.
10.2 Verbal derivation

(39) \textit{barrga-t} \rightarrow \textit{barga-tji-t}  \quad \textsc{work-INF} \rightarrow \textsc{work-DIM-INF}  \quad \textit{‘work a little bit’}  \\

(40) \textit{vådtse-t} \rightarrow \textit{vådtsa-tji-t}  \quad \textsc{walk-INF} \rightarrow \textsc{walk-DIM-INF}  \quad \textit{‘walk slowly’}  \\

(41) \textit{bålke-t} \rightarrow \textit{bielka-tji-t}  \quad \textsc{quarrel-INF} \rightarrow \textsc{quarrel-DIM-INF}  \quad \textit{‘have a small quarrel’}  \\

The weak form of the base verb is selected by \textit{-tj}, and the final vowel in the base becomes \textit{a}. The \textit{i} following the \textit{-tj} suffix is the verb class marker for the resulting Class V verb.

Note, however, that other derivational suffixes can produce diminutive meanings as well, as illustrated by the examples in (42) through (44).

(42) \textit{gåhtja-t} \rightarrow \textit{gietja-sti-t}  \quad \textsc{see-INF} \rightarrow \textsc{see-VBLZ1-INF}  \quad \textit{‘glance’}  \\

(43) \textit{gåsså-t} \rightarrow \textit{gåsså-di-t}  \quad \textsc{cough-INF} \rightarrow \textsc{cough-VBLZ2-INF}  \quad \textit{‘cough a little bit’}  \\

(44) \textit{rassjo-t} \rightarrow \textit{rässjo-dalla-t}  \quad \textsc{rain-INF} \rightarrow \textsc{rain-VBLZ3-INF}  \quad \textit{‘rain lightly’}  \\

In these three examples, the derivational suffixes \textit{-st}, \textit{-d} and \textit{-dall}, respectively,\footnote{The vowel following each of these verbalizers is a class marker.} also derive deverbal verbs which add similar diminutive meanings to the base.

If these suffixes were restricted to a diminutive meaning, then this would simply be a case of many forms corresponding to a single function. However, these suffixes, which are all quite common, only occasionally carry a diminutive meaning. In other instances, they impart a variety of different meanings to the base form. This is illustrated by just a few examples below, and is even more obvious throughout Ruong (1943). Despite the variety of and inconsistencies in the meanings that verbal derivational suffixes express, their limited number relative to the number of functions they fulfill is reason enough to describe each of these suffixes as a single derivational affix with multiple functions, rather than multiple, homonymous affixes, each aligned to a separate function.
10.2.2 The verbal derivational suffix -st

In addition to the diminutive meaning in (42) above, the derivational suffix -st (glossed as VBLZ1) is applied to a postposition in (45), and functions as a verbalizer. In (46), the nominal base is not only verbalized, but has a causative or perhaps an inchoative meaning. The derived verb in (47) is a figurative extension of the verbal base’s meaning. Furthermore, -st can indicate that an action is carried out briefly or for a short period of time, as in (48).

(45) birra around → bira-sti-t around-VBLZ1-INF ‘cruise around’ [0185]
(46) dällå fire\NOM.SG → dällå-sti-t fire-VBLZ1-INF ‘start a fire’ [0422]
(47) båhtje-t milk-INF → båtje-sti-t milk-VBLZ1-INF ‘wring out’ [0262]
(48) basse-t fry-INF → base-sti-t fry-VBLZ1-INF ‘fry quickly’ [5501]

Note that the i following the -st suffix is the verb class marker for the resulting Class V verb.

10.2.3 The verbal derivational suffix -d

In addition to the diminutive meaning in (43) above, each of the two examples of the verbalizer -d (glossed as VBLZ2) in (49) and (50) has a reflexive meaning; note that the base in (50) is a noun, not a verb. The example in (51) has a transitivizing effect on the verbal base, while there is no clear difference in meaning between the base and the resulting derived form in (52) and (53). The last example, sykel7 ‘bicycle’ in (54), illustrates that this suffix is quite productive, as it is used as a verbalizer for a loanword serving as a nominal base. Note that the i following the -d suffix is the verb class marker for the resulting Class V verb.

(49) bassa-t wash-INF → basá-di-t wash-VBLZ2-INF ‘wash oneself’ [pit090910]e
(50) gárvo clothing\NOM.SG → gårvo-di-t clothing-VBLZ2-INF ‘dress oneself’ [0793]

7 < Swedish cykel ‘bicycle’.
10.2 Verbal derivation

(51) *busso-t* → *buso-di-t*  
 blow-INF  
 blow-VBLZ2-INF  
 ‘blow out’  
 [4704]

(52) *bulle-t* → *bulle-di-t*  
 ignite-INF  
 ignite-VBLZ2-INF  
 ‘ignite’  
 [2664]

(53) *tjájbma-t* → *tjájma-di-t*  
 laugh-INF  
 laugh-VBLZ2-INF  
 ‘laugh, smile’  
 [1865]

(54) *sykel* → *sykel-di-t*  
 bicycle\NOM.SG  
 bicycle-VBLZ2-INF  
 ‘ride a bicycle’  
 [1810]

10.2.4 The verbal derivational suffix *-dall*

In addition to the diminutive meaning in (44) above, the first two examples (55–56) of the verbalizer *-dall* (glossed as VBLZ3) show deadjectival verbs which express being characterized by the base adjective. The adjectival base is even semantically restricted in the derived form in example (56). Similarly, the denominal verb in (57) is based on the 3SG.NOM reflexive pronoun *etjas* ‘oneself’, and expresses a more forceful state of being the meaning of the base noun. The final two examples also restrict the semantic scope of the verbal base. The *a* following the *-dall* suffix is the verb class marker for the resulting Class IIa verb.

(55) *lajjkes* → *lajkas-dalla-t*  
 lazy  
 lazy-VBLZ3-INF  
 ‘be lazy’  
 [2959]

(56) *bahás* → *bahás-dalla-t*  
 evil  
 evil-VBLZ3-INF  
 ‘be against something’  
 [4705]

(57) *etjas* → *etjas-dalla-t*  
 oneself\NOM.SG  
 oneself-VBLZ3-INF  
 ‘be stubborn’  
 [0460]

(58) *gähtja-t* → *giehtja-dalla-t*  
 see-INF  
 see-VBLZ3-INF  
 ‘check out, look into’  
 [3875]

(59) *tjehka-t* → *tjehka-dalla-t*  
 hide-INF  
 hide-VBLZ3-INF  
 ‘play hide and seek’  
 [1889]

10.2.5 Passivization with the derivational suffix *-duvv*

Transitive verbs can be passivized using the suffix *-duvv* (glossed as PASS). The resulting derived verb belongs to the inflectional verb Class IV, and thus features
the class marker \(-a\) following the passivizing suffix in the infinitive form, and \(-u\) in the perfect form. For instance, compare the verb in (60) (in the active voice) with the equivalent passivized verb in (61), including the oblique agent (in elative case).

\[(60) \quad \text{máná} \quad \text{lā} \quad \text{tsiggim} \quad \text{gādev} \]
\[
\text{máná} \quad \text{lā} \quad \text{tsiggi-m} \quad \text{gådev} \quad \text{hut-acc.sg}
\]
\[\text{‘Children have built the hut.’} \quad \text{[pit110518a.28m14s]}\]

\[(61) \quad \text{gåhte} \quad \text{lā} \quad \text{tsiggijduvvum} \quad \text{mánájst} \]
\[
\text{gåhte} \quad \text{lā} \quad \text{tsiggij-duvvu-m} \quad \text{máná-jst} \quad \text{hut-acc.sg} \quad \text{be\text{-}3sg.prs build\text{-}pass-prf} \quad \text{child-ELAT.PL}
\]
\[\text{‘The hut has been built by children.’} \quad \text{[pit110518a.28m41s]}\]

Passivization is a valency-decreasing device because the resulting verb is intransitive, as it only features the patient-like argument as its sole core argument in nominative case. Note that Svonni (2009: 92) claims, for North Saami, that “one cannot indicate the agent in any way” (my translation) in passive clauses using the cognate North Saami passivizing suffix. Pite Saami differs significantly from North Saami in this respect, as Ruong – himself a native speaker of Pite Saami – verifies (cf. Ruong 1943: 41). It is very possible that the Pite Saami strategy of placing the agent in an oblique case could be due to extensive language contact with Swedish, a language which clearly allows the agent in a passivized clause to be expressed obliquely using a prepositional phrase headed by the preposition ‘of, from’. Indeed, Swedish PPs headed by ‘av in other contexts are best translated into Pite Saami as an NP in elative case, the same oblique case in which the agent NP in a passive Pite Saami sentence is found.

Some other examples of transitive verbs and their passivized equivalents using \(-duvv\) are shown in (62) through (64).

\[(62) \quad \text{tjåvve\text{-}t} \quad \rightarrow \quad \text{tjåvve\text{-}duvva\text{-}t} \quad \text{‘be liberated’} \quad \text{[3233]} \]
\[
\text{untie-INF} \quad \rightarrow \quad \text{untie\text{-}PASS\text{-}INF}
\]

\[(63) \quad \text{dahka\text{-}t} \quad \rightarrow \quad \text{daga\text{-}duvva\text{-}t} \quad \text{‘be made’} \quad \text{[pit110331b]}\]
\[
\text{make-INF} \quad \rightarrow \quad \text{make\text{-}PASS\text{-}INF}
\]

\[(64) \quad \text{adne\text{-}t} \quad \rightarrow \quad \text{ane\text{-}duvva\text{-}t} \quad \text{‘be used’} \quad \text{[2682]} \]
\[
\text{utilize-INF} \quad \rightarrow \quad \text{utilize\text{-}PASS\text{-}INF}
\]

There are not sufficient data in the corpus to state any more about passive derivation, particularly concerning morphophonological effects of passivization.
10.3 Adjectival derivation

Only two derivational processes exist for adjectivals: the non-productive derivation of adjectives by -s, and the productive derivation of ordinal numerals from cardinal ones. These are described below.

10.3.1 Adjective derivation

It seems conceivable that adjectives can be derived by the suffix -s (glossed as ADJZ). For instance, bahá is a nominal meaning ‘evil’, as in (69), and bahás is the equivalent attributive adjective form, as in (70).

(69) dat almatj lá bahá
d-a-t almatj lá bahá
DEM-DIST-NOM.SG person\NOM.SG be\3SG.PRS evil\NOM.SG
‘That person is evil.’

(70) dat almatj lá bahás

d-a-t almatj lá bahás

DEM-DIST-NOM.SG person\NOM.SG be\3SG.PRS evil\NOM.SG
‘That person is evil.’

Note that the derivational suffix -duvv can have meanings other than passive when attached to a nominal or adjectival base. Typically it then expresses a change of state that is related to the referent of the root involved. A few examples are provided in (65) through (68).

(65) vuoras → vuoras-duvva-t 'age (verb)'
old old-PASS-INF [2188]

(66) bevas → bevas-duvva-t 'become sweaty'
sweat\NOM.SG sweat-PASS-INF [6084]

(67) giella → giela-duvva-t 'become hoarse'
language\NOM.SG language-PASS-INF [3876]

(68) tjálbme → tjálme-duvva-t 'become blind'
eye\NOM.SG eye-PASS-INF [1876]
In addition, the nominalized form $bahá-k$ ‘evil’ can be further derived into an adjective $bahá-gis$ ‘painful’ as in (71).

(71) $bahá-k$ → $bahá-gi-s$ ‘painful’

However, as pointed out in detail in §7.1 through §7.3, not all adjectives follow this pattern. In fact, based on the current data, the -s suffix marks attributive adjectives (as in (70)) and as well as predicative adjectives, and, synchronically, it is not considered to be productive for either attributive or predicative forms at all.

10.3.2 Ordinal numeral derivation with -át

Numerals, a sub-category of adjectivals (cf. §7.9), are subject to derivation. The basic ordinal numerals can be derived by applying the derivational suffix -át (or its allomorph -et) to the respective cardinal numeral, although the forms $vuostas$ ‘first’ and $mubbe$ ‘second’ are suppletive. Ordinal derivation is discussed in §7.9.1.1 in more detail, including a comparison of cardinal and ordinal numbers in Table 7.7 on page 144.

10.4 Adverbial derivation

Adverbs are not common in the corpus (as opposed to other word classes and phrase types with adverbial functions), but do appear to be derivable from an adjective base using the suffix -git. This is dealt with in more detail in §9.1.1.

10.5 Summary of derivational morphology

Table 10.2 on the facing page provides an overview of the derivational morphology discussed in this chapter.
Table 10.2: Summary of derivational morphology discussed in this chapter

<table>
<thead>
<tr>
<th>type</th>
<th>suffix</th>
<th>base</th>
<th>result</th>
<th>section</th>
</tr>
</thead>
<tbody>
<tr>
<td>nominal</td>
<td>-tj</td>
<td>noun</td>
<td>diminutive</td>
<td>§10.1.1</td>
</tr>
<tr>
<td></td>
<td>-k</td>
<td>noun</td>
<td>characterized by base referent</td>
<td>§10.1.2</td>
</tr>
<tr>
<td></td>
<td>-o</td>
<td>verb</td>
<td>the action itself</td>
<td>§10.1.3</td>
</tr>
<tr>
<td></td>
<td>-dëddje</td>
<td>verb</td>
<td>person involved in state of affairs</td>
<td>§10.1.4</td>
</tr>
<tr>
<td></td>
<td>-vuolta</td>
<td>adjective</td>
<td>characterized by base referent</td>
<td>§10.1.5</td>
</tr>
<tr>
<td>verbal</td>
<td>-tj</td>
<td>verb</td>
<td>diminutive</td>
<td>§10.2.1</td>
</tr>
<tr>
<td></td>
<td>-st</td>
<td>verb</td>
<td>causative; inchoative</td>
<td>§10.2.2</td>
</tr>
<tr>
<td></td>
<td>-d</td>
<td>verb</td>
<td>reflexive; other</td>
<td>§10.2.3</td>
</tr>
<tr>
<td></td>
<td>-dall</td>
<td>verb</td>
<td>diminutive; characterized by base referent; etc.</td>
<td>§10.2.4</td>
</tr>
<tr>
<td></td>
<td>-duvv</td>
<td>adjective</td>
<td>passive</td>
<td>§10.2.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>noun</td>
<td>change of state</td>
<td></td>
</tr>
<tr>
<td>adj.</td>
<td>-s</td>
<td>noun</td>
<td>attributive adjective</td>
<td>§10.3</td>
</tr>
<tr>
<td></td>
<td>-āt</td>
<td>cardinal num.</td>
<td>ordinal num.</td>
<td>§10.3.2</td>
</tr>
<tr>
<td>adv.</td>
<td>-git</td>
<td>adjective</td>
<td>adverb</td>
<td>§10.4</td>
</tr>
</tbody>
</table>
11 Phrase types

There are five types of phrases in Pite Saami which form syntactic constituents of other phrases or of clauses:

- verb complex (VC)
- nominal phrase (NP)
- adjectival phrase (AP)
- adverbial phrase (AdvP)
- postpositional phrase (PP)

Table 11.1 summarizes the main syntactic functions of the various phrase types, and the sections of this chapter that deal with them.

<table>
<thead>
<tr>
<th>Argument/adjunct/predicate</th>
<th>Argument/adjunct/complement</th>
<th>Modifier in NP</th>
<th>Modifier in AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>NP</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AP</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AdvP</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PP</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

11.1 Verb complex

The Pite Saami verb complex (abbreviated ‘VC’) consists minimally of a finite verb, and maximally of a finite verb and one or two non-finite verb forms. With the exception of the imperative, the finite verb inflects for tense or mood, number and person, and agrees with the subject. The imperative only inflects for number.
In combination with non-finite verb forms, the verbal categories negation, mood, and aspect can also be expressed.

To better describe the distribution of finite and non-finite verbs forms in VCs, verbs are divided into two groupings:

- lexical verbs and the copular verb årrot ‘be’
- grammatical verbs (the negation verb, the aspectual auxiliary verb årrot ‘be’, and the modal verbs; cf. §13.1.5).

In VCs featuring only one verb form, the finite verb is a lexical verb or the copular verb. In VCs with two or three verb forms, the finite verb is a grammatical verb, while the selection of each non-finite form is determined by the type of verb governing it: the verb of negation triggers the connegative form, the aspectual auxiliary verb triggers either the perfect or the progressive form, and the modal verbs trigger the infinitive form. This is summarized in Table 11.2.

Table 11.2: Verb complex patterns with one, two and three verbs

<table>
<thead>
<tr>
<th>qty.</th>
<th>verb form or forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>finite verb</td>
</tr>
<tr>
<td></td>
<td>(lexical/copula)</td>
</tr>
<tr>
<td>2</td>
<td>finite verb</td>
</tr>
<tr>
<td></td>
<td>(grammatical)</td>
</tr>
<tr>
<td></td>
<td>+ non-finite form</td>
</tr>
<tr>
<td></td>
<td>(lexical/copula)</td>
</tr>
<tr>
<td></td>
<td>+ INF</td>
</tr>
<tr>
<td></td>
<td>+ PRF or PROG</td>
</tr>
<tr>
<td></td>
<td>+ CONNEG</td>
</tr>
<tr>
<td>3</td>
<td>finite verb</td>
</tr>
<tr>
<td></td>
<td>(grammatical)</td>
</tr>
<tr>
<td></td>
<td>+ non-finite form</td>
</tr>
<tr>
<td></td>
<td>(grammatical)</td>
</tr>
<tr>
<td></td>
<td>+ PRF or PROG</td>
</tr>
<tr>
<td></td>
<td>+ INF</td>
</tr>
<tr>
<td></td>
<td>+ asp. auxiliary</td>
</tr>
<tr>
<td></td>
<td>+ PRF or PROG</td>
</tr>
</tbody>
</table>

The constituent order of the individual verbal components is not strictly set, although the ordering indicated in Table 11.2 is most common. Furthermore, other clause-level components may occur between these verb forms (cf. §12.2 and §13.1.5).

For instance, the examples in (1) and (2) each feature a VC consisting solely of a finite verb. In (1) it is the singular imperative form of the lexical verb vädjtat ‘fetch’, while in (2) it is the encliticized 3SG.PRS form of the copular verb.
11.1 Verb complex

(1) *vietja pahparav!*
   
   *pahpara-v*
   
   *fetch\SG.IMP\VC paper-ACC.SG*

   *'Get some paper!'* [pit090519.316]

(2) *dun váre namma’l*

   *d-u-n váre namma=\[l\]\VC*

   *DEM-RMT-GEN.SG\VC mountain\GEN.SG name\NOM.SG=be\3SG.PRS*

   *Sálvio*

   *Sálvio\NOM.SG*

   *‘The name of that mountain is Sálvio.’* [pit100404.005]

In (3), there are two VCs. The first VC is *ij...dága*¹ and consists of the finite negation verb and the lexical verb *dáhkat* ‘make, do’ in its connegative form, but is split by the particle *dä* and the NP argument *aktagav*. The second VC is the verb *vähtjat* ‘fetch’, here in its 1sg.prs finite form.

(3) *ij dä aktagav dága, män viehtjav*

   *dä aktaga-v \[dága\]\VC1 män \[viehtja-v\]\VC2*

   *NEG-3SG.PRS then nothing-ACC.SG make\CONNEG 1SG.NOM fetch-1SG.PRS*

   *dav maŋŋel*

   *d-a-v maŋŋel*

   *DEM-DIST-ACC.SG after*

   *‘It doesn’t matter, I’ll get that later.’* [pit100404.157]

The example in (4) consists of three VCs. The first, *lin båhtam* ‘had come’, is headed by the 3PL.PST form of the auxiliary verb *årrot* ‘be’ and combines with the perfect form of the main lexical verb *båhtet* ‘come’. The second and third VCs are both simple VCs consisting only of a finite verb form.

(4) *jus stalpe lin båhtam elo sissa, dä*

   *jus stalpe \[li-n båhta-m\]\VC1 elo sissa dä*

   *if wolf\NOM.PL be-3PL.PST come-PRF reindeer.herd\GEN.SG into then*

   *vuolgin ja vitjin davva*

   *vuolgi-n]\VC2 ja [vitji-n]\VC3 d-a-vva*

   *drive-3PL.PST and fetch-3PL.PST DEM-DIST-ACC.SG*

   *‘If wolves had entered the reindeer herd, they went and got him.’*

   *[pit0906_Ahkajavvre_a.091]

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¹ The complete phrase *ij aktagav dága* is likely a calque of the Swedish phrase *det gör ingenting* ‘that doesn’t matter’ (lit.: ‘that does nothing’).
11 Phrase types

A modal verb and a non-finite verb form are illustrated by the VC máhtta... båhtet ‘can come’ in (5). Here, the modal máhtta ‘can’ is the finite verb, and båhtet ‘come’ is in the infinitive form.

(5) båtsoj máhtta duv nala båhtet
båtsoj [máhtta]VC duv nala [båht-t]VC
reindeer\nom.sg can\3sg.prs 2sg.gen upon come-inf
‘The reindeer can attack you.’ (lit: ‘come upon you’) [pit080909.048]

Similarly, in (6), the VC virrten märrket ‘have to mark’ contains the finite verb virrtten ‘must’ and the infinitive verb form märrket ‘mark’.

(6) dä virrten märrket dajt miesijd dále
dä [virrte-n märrke-t]VC d-a-jt miesi-jd dále
then must-1DU.PRS mark-inf dem-dist-acc.pl calf-acc.pl now
tjaktjan
tjaktja-n
autumn-INESS.SG
‘Then we have to mark those calves now in the autumn.’ [pit080909.008]

Note that, formally, clauses featuring a modal verb are identical to complement clauses featuring an infinitival predicate; cf. §14.2.1.2.

Finally, the clauses in (7) through (9) provide examples of VCs with three verb forms. In (7), the VC consists of the finite negation verb in 1sg.prs (iv), the aspectual auxiliary årrot in connegative form (lä), and the lexical verb gullat ‘hear’ in its perfect form (gullam). The VC in example (8) contains the finite negation verb 3sg.prs (ij), the modal verb måhttet in connegative form (måhte), and the lexical verb adnet ‘have’, in its infinitive form. Finally, in (9), the finite aspectual auxiliary lev combined with the perfect form of the modal verb måhttet ‘can’ and the infinite complement ságastit ‘speak’ constitute the VC.

(7) dä iv lä åbå gullam dav
dä [i-v lä]VC åbå [gulla-m]VC d-a-v
then neg-1SG.PRS be\CONNEG at.all hear-prf dem-dist-acc.sg
‘I haven’t heard that at all.’ [pit090702.203]

(8) ij vanj dä måhte ilå stuor dålåv adnet
[i-j]VC vanj dä [måhte]VC ilå stuor dål-åv [adne-t]VC
neg-3SG.PRS really then can\CONNEG too big fire-acc.sg have-inf
‘One cannot really have too big of a fire.’ [pit090702.176]
11.2 Nominal phrases

Nominal phrases (abbreviated ‘NP’) in Pite Saami are divided into two groups:
- full NPs
- pronouns

NPs can function as arguments, adjuncts, predicates, adverbials, dependents of postpositions and possessors or modifiers of other NPs. They consist of at least one nominal component that inflects for case and number. Note that NPs can also be modified by postpositional phrases and non-finite verb forms, but due to a lack of sufficient data, a description of these NP modifiers must be left for future study. Finally, relative clauses also modify an NP; these are covered in §14.2.4.

NPs have the structure illustrated in (10), with optional components in parentheses.

\[
(10) \quad \text{[demonstrative] + (other modifier(s)) + nominal + (refl-intensifier) + (rel-clause)]}_{NP}
\]

Either a noun or a pronoun forms the head of an NP. The demonstrative, the nominal and any attributive reflexive pronoun always inflect for case and number, while generally the other modifiers do not. Other modifiers may be an adjectival phrase, a numeral or an NP in genitive case. An intensifier in the form of a reflexive pronoun (cf. §6.3) can modify a noun phrase as well, and occurs after the head. Finally, the head can be modified by a relative clause, which also occurs after the head. Some examples for possible NP structures are found below.

The only NP in (11) consists solely of the noun *Tjeggelvasav* ‘Lake Tjeggelvas’.

\[
(11) \quad \text{ja dā vuojnav } \text{Tjeggelvasav}
\]

\[
\text{ja dā vuojnā-v } [\text{Tjeggelvasa-v}]_{NP}
\]

\[
\text{and then see-1sg.prs Lake.Tjeggelvas-acc.sg}
\]

\[
\text{‘And then I see Lake Tjeggelvas.’}
\]
11 Phrase types

In the example in (12), the NP *dat ello* ‘that reindeer herd’ consists of a demonstrative and the head noun, and is the subject of the clause. In (13), the subject NP consists of the head noun *ello* ‘reindeer herd’ and the genitive NP *dáj Skailej* ‘of these Skailes’2 which modifies the head noun.

(12) *ja dá sákoj dat ello*  
    *ja dá* sáko- [d-a-t ello]NP  
    and then drown-3SG.PST DEM-DIST-NOM.SG reindeer.herd\NOM.SG  
    ‘And then that reindeer herd drowned.’  [pit0906_Ahkajavvre_b.010]

(13) *dáj Skailej ello såkoj*  
    *[d-á-j Skaile-j]NP1 ello]NP2 såko-j  
    DEM-PROX-GEN.PL Skaile-GEN.PL reindeer.herd\NOM.SG drown-3SG.PST  
    ‘These Skailes’ reindeer herd drowned.’  [pit0906_Ahkajavvre_b.002]

An NP marked for genitive case can also function as a modifier that narrows the reference of the head noun by signifying some characteristic of the head noun’s referent, as in (13) above. Similarly, in (14) the genitive NP *mále* ‘blood’ modifies the head noun *gamsajd* ‘dumplings’.

(14) *ja dága j mále gamsajd*  
    *ja dága-j* [[mále]NP1 gamsa-jd]NP2  
    and make-3SG.PST blood\GEN.SG dumpling-ACC.PL  
    ‘And one made blood dumplings.’  [pit080924.253]

In the example in (15), the NP *náv edna båtsoj* ‘so many reindeer’3 consists of the AP *náv edna* ‘so many’ and the head noun *båtsoj* ‘reindeer’.

(15) *dä lij náv edna båtsoj*  
    *dä li-j* [náv edna båtsoj]NP  
    then be-3SG.PST so much reindeer\NOM.SG  
    ‘There were so many reindeer.’ (lit.: ‘so much reindeer’)  [pit0906_Ahkajavvre_b.013]

As the example in (16) illustrates, it is possible for more than one modifier to be included in an NP. Here, both APs *guäkte* ‘two’ and *stuor* ‘big’ modify the noun head, which is the derived compound *guhkajuolgagijd* ‘long-leggers’ (referring to moose).

---

2 *Skaile* is a family name.
3 Note that the word *båtsoj* ‘reindeer’ is often marked for singular, even when referring to more than one reindeer.
11.2 Nominal phrases

(16) dä inijmä guäkte stuora guhkajuolgagijd
dä ini-jmä [guäkte stuora guhka-juolga-gi-jd]$_{NP}$
then have-1PL.PST two big long-leg-NMLZ-ACC.PL
‘Then we had two big moose.’ (lit.: ‘long-leggers’)  

(pit090702.331)

If the context is sufficiently clear, it is possible that the head noun is not realized when a demonstrative and/or modifier is present; such cases are referred to as elliptical constructions. Numerals, for instance, can be in elliptical constructions, as in (17), in which the noun referring to ‘nets’ is not realized, so gål mát ‘third’ composes the entire NP.

(17) ja gål mát sjadda dä Stutjaj
ja [gål-m-át]$_{NP1}$ sjadda dä [Stutja-j]$_{NP2}$
and three-ORD become\3SG.PRS then Stutja-ILL.SG
‘And the third one is then placed at Stutja.’ (referring to ‘fishing net’)  

(pit090702.026-027)

With the exception of the ACC.SG form of akta ‘one’, numerals do not inflect for case and number (cf. §7.9).

Less commonly, an adjectival phrase can be in an elliptical construction, either with or without a demonstrative (cf. §7.1.1). In the absence of a head noun, the adjective in the AP is the host for case and number, and is morphologically a nominal. In the example in (18) includes a demonstrative; here, the head noun referring to a girl is not overt, and the NP only contains the demonstrative dat ‘that’ and the adjective tjábba ‘beautiful’. The sentence in (19) illustrates a similar structure, but without a demonstrative. In this case, the head noun referring to a piece of candy is not realized, and the NP consists only of the adjective rupsisav ‘red’, which inflects for case and number.4

(18) dat tjábba máhtta sáme
[d-a-t tjábba]$_{NP1}$ máhtta [sáme
DEM-DIST-NOM.SG beautiful\NOM.SG can\3SG.PRS Saami\GEN.SG
gielav
giela-v]$_{NP2}$
language-ACC.SG
‘That beautiful one can speak the Saami language.’  

(pit090930a.148)e

4 Cf. §7.1.1 for more details about adjectives in elliptical structures.
There are many examples in the corpus of NPs consisting of a pronoun, such as the demonstrative pronoun *dajd* in (20), or the personal pronoun *mån* in (21).

(20) *bisij  dajd  såbe  nanne*

*bisi-j  [d-a-jd]_{NP1}  [såbe]_{NP2}  nanne*

*fry-3SG.PST DEM-DIST-ACC.PL stick\GEN.SG on*

'He fried those on a stick.'

(21) *mån  mättiv  råhpat  uksav*

*[mån]_{NP1}  mättii-v  råhpa-t  [uksa-v]_{NP2}*

*1SG.NOM  can-1SG.PST open-INF door-ACC.SG*

'I could open the door.'

The second NP in (20), *såbe* 'stick', also illustrates a genitive NP functioning as the complement of a PP.

When the head of an NP is a personal pronoun, it is also possible to modify it. For instance, in (22), the 1SG.NOM reflexive pronoun *etj* modifies the 1SG.NOM personal pronoun *mån* as an intensifier. Note that this ordering (modifier following the head) deviates from the general pattern, in which the modifier occurs before the head of the NP.

(22) *mån  etj  hålåv  dále navte*

*[mån  etj]_{NP}  hålå-v  dále navte*

*1SG.NOM  REFL\1SG.NOM say-1SG.PRS now like.that*

'I myself say it like that.'

Finally, a relative clause can also occur after the head as part of the NP. An example is provided in (23); see §14.2.4 for more on relative clauses.

(23) *dá  lä  jisse  gistå  mejd*

*d-á  lä  jisse  [gistå  me-jd*

*DEM\PROX-NOM.PL be\3PL.PRS precisely glove\NOM.PL REL-ACC.PL*

*dálven  gallga  adnet*

*dálve-n  gallga  adne-t]_{NP}*

*winter-INESS.SG shall\3SG.PRS have-INF*

'These are gloves which one has in winter.'
11.2.1 NPs in adverbial function

Nominal phrases, particularly when referring to time or place, and thus inflected for one of the locative cases (illative, inessive or elative), are often used as temporal or locational adverbials, as in *giesen* ‘in summer’ in (24), and in *hiejman* ‘at home’ in (25), respectively. Furthermore, the word *vahkov* ‘week’ in (25) shows that an accusative NP can function as a temporal adverbial indicating a period of time.

(24)  
\[ \begin{align*}  
\text{men jåhkav} & \quad \text{minniv} & \quad \text{giesen} \\
\text{but believe-1SG.PRS} & \quad \text{go-1SG.PST} & \quad \text{summer-INESS.SG} \\
\end{align*} \]

[I believe I went in the summer.]

(25)  
\[ \begin{align*}  
\text{ja} & \quad \text{Henning} & \quad \text{lij} & \quad \text{jou hiejman} & \quad \text{urrum} \\
\text{and Henning-NOM.SG be-3SG.PST well home-INESS.SG be-PRF} & \quad \text{vahkov} \\
\text{week-ACC.SG} & \quad \text{vahko-v} \\
\text{[vahko-v]NP3} & \quad \text{week-ACC.SG} \\
\text{‘And Henning had been home for a week.’} \\
\end{align*} \]

[pit090702.285]

Finally, the deverbal noun *diedon* literally translates as ‘in knowledge’, and can be used as a modal adverbial meaning ‘of course’, as in (26).

(26)  
\[ \begin{align*}  
\text{etja} & \quad \text{diedon} & \quad \text{ednen} & \quad \text{mielkev} & \quad \text{ja} \\
\text{self-NOM.PL know-NMLZ1-INESS.SG have-3PL.PST milk-ACC.SG} & \quad \text{and} & \quad \text{vuostav} \\
\text{cheese-ACC.SG} & \quad \text{vuosta-v} \\
\text{‘They themselves of course had milk and cheese.’} \\
\end{align*} \]

[pit080708_Session02.034]

11.3 Adjectival phrases

Adjectival phrases (abbreviated ‘AP’) in Pite Saami are divided into three groups based on the type of adjective required as head:

- attributive APs (headed by attributive adjectives)
11 Phrase types

- predicate APs (headed by predicative adjectives)
- numeral APs (headed by numerals)

In the first case, the attributive AP is syntactically embedded in an NP whose head noun it modifies. In the second case, the predicative AP ascribes the property it concerns to the entire NP which is the subject of the copular clause which the AP is embedded in. Numeral APs can occur both attributively and predicatively.

The three possible constituent structures of APs are presented in (27).

\[(27)\]
\[
\text{attributive AP: } [(\text{AdvP}) + \text{attributive adjective}]_{\text{AP}} \\
\text{predicative AP: } [(\text{AdvP}) + \text{predicative adjective}]_{\text{AP}} \\
\text{numeral AP: } [(\text{AdvP}) + \text{numeral}]_{\text{AP}}
\]

The only difference in internal structure between the two adjective APs is the choice of adjective: attributive vs. predicative. Numeral APs normally consist only of a numeral, but can be further modified by an adverbial.

Adverbial phrases are not common in APs. The data are quite limited concerning which type of AdvPs are acceptable, and future study is needed in this respect. Examples from the corpus include \textit{ilá} ‘too’, \textit{nåv} ‘so’, \textit{huj} ‘really’, \textit{ābbå} ‘completely’ and \textit{gajk} ‘all’.

Several examples of APs are provided here. In (28), the AP consists only of the attributive adjective \textit{njalga} ‘tasty’ and modifies \textit{biebmov} ‘food’, the head of the NP.

\[(28)\] ja danna lip bārrām njalga biebmov
ja danna li-p bārrā-m [njalga]_{\text{AP}} biebmo-v
and there be-1PL.PRS eat-PRF tasty food-ACC.SG
‘And we ate tasty food there.’ [pit110517b2.005]

The example in (29) illustrates an attributive adjective modified by an AdvP.

\[(29)\] ja dat lä urrum huj buorak
ja d-a-t lä urru-m [huj buorak]_{\text{AP}}
and DEM-DIST-NOM.SG be\text{\textbackslash}3SG.PRS be-PRF really good
giesse
giesse
summer\text{\textbackslash}NOM.SG
‘And it has been a really good summer.’ [pit080909.009]

In (30), the predicative adjective \textit{nuorra} ‘young’ agrees with the subject NP \textit{mánnå} ‘child’ in number.
11.3 Adjectival phrases

(30) mánná lä nuorra
mánná lä [nuorra]_{AP}
child\text{NOM.SG} be\text{3SG.PRS young}\text{SG}
‘The child is young.’

As the example in (31) shows, predicative adjectives are syntactically adjectives, as the predicate adjective buojde ‘fat’ is the head of an AP modified by an AdvP (nåv ‘so’).

(31) dä lä vuosjkuna nåv buojde
dä lä vuosjkun-a [nåv buojde]_{AP}
then be\text{3PL.PRS perch-NOM.PL so fat}\text{PL}
‘Then the perch are so fat.’

Finally, examples of numeral APs are provided in (32) through (34). In the example in (32), guäkte ‘two’ modifies the NP dåpe ‘houses’.

(32) dä guäkte dåpe lä danne
dä [guäkte]_{AP} dåpe lä danne
then two house\text{NOM.PL} be\text{3PL.PRS there}
‘Then two houses are there.’

The example in (33) is noteworthy because it shows that the modifying numeral can be inflected as a superlative; here the ordinal numeral vuostas is in the superlative form vuostamos meaning ‘very first’, and modifies the NP guhkajuolgak ‘moose’.

(33) dieda, màn vuotjev vuostamos
dieda màn vuotje-v [vuosta-mos]_{AP}
know\text{2SG.PRS 1SG.NOM shoot-1SG.PST first-SUPERL}
guhkajuolgagav
guhka-juolga-ga-v
long-leg-NMLZ-ACC.SG
‘You know, I shot my very first long-legger.’

Numeral APs can include an adverbial modifier. The adverb ber ‘only’ modifies the numeral akkta ‘one’ in (34).

(34) vuostak lij ber akkta rommå
vuostak li-j [ber akkta]_{AP} råmmå
first be\text{3SG.PST only one room}\text{NOM.SG}
‘Initially there was only one room.’
11 Phrase types

11.3.1 APs in adverbial function

While the data in the corpus are quite limited, it appears that APs headed by an attributive adjective can be used adverbially. This is illustrated by njuallga 'correct' in (35).

(35)  
jus galga  njuallga  dajd  njuovvat  dà

dajd  njuovva-t  dà   
if  will[3SG.PRS correct]  DEM-DIST-ACC.PL slaughter-INF then

galga  d-a-jd  valldet  ulgus  àvdål  gádtsastij

galga  d-a-jd  valle-t  ulgus  àvdål  gádtsasti-j

will\[3SG.PRS DEM-DIST-ACC.PL take-INF out before hang.up-3SG.PST

'If one slaughtered them correctly, then one would take them out before one hung them up.'  

[pit080909.105]

11.4 Adverbial phrases

An adverbial phrase (abbreviated ‘AdvP’) has an adverb as its head, and can potentially be modified by a further AdvP, as illustrated in (36)

(36)  
[(AdvP) + adverb]_{AdvP}

The AdvP in example (37) consists only of the adverb buoragit ‘well’.

(37)  
dalloj  dà  lij,  mana-j  buoragit

dalloj  dà  li-j  mana-j  [buoragi-t\}_{AdvP}

at.that.time then be-3SG.PST go-3SG.PST good-ADVZ

'At that time it was, it went well.'  

[pit0906_Ahkajavvre_a.023]

The sentence in (38) shows that an adverb can be further modified by another, preceding adverb. Here, the AP head buoragit ‘well’ is further modified by the adverb ganska ‘quite’.

(38)  
viesojmä  vanj  ganska  buoragit  dajna

viesojmä  vanj  [[ganska]_{AdvP1} buoragi-t\}_{AdvP2} d-a-jna

live-IPL.PST definitely quite  good-ADVZ  DEM-DIST-COM.SG

guollemijn  aj

guollemi-jn  aj

fishing-COM.SG also

'We definitely lived quite well with the fishing, too.'  

[pit0906_Ahkajavvre_a.164]

5 The adverb ganska is a nonce borrowing from Swedish (cf. Swedish ganska ‘quite’).
The example in (39) illustrates a AdvP (åbbå ‘quite’) which modifies the head of an AP (vuoras ‘old’).

(39) \[men \, åbbå \, \, \text{vuoras} \, \, \text{lä} \, \, \text{del} \, \, \text{dát}\]
\[\text{men} [\text{åbbå}]_{\text{AdvP}} \, \text{vuoras} \, \, \text{lä} \, \, \text{del} \, \, \text{d-á-t}\]
but quite old\(\text{\textbackslash SG}\) obviously \text{DEM-PROX-NOM.SG}
‘But this one is obviously quite old.’

Other forms also frequently fulfill an adverbial function; cf. §11.2.1 for nominal phrases, §11.3.1 for adjectival phrases, §11.5 for postpositional phrases and §8.2.2.3 for non-finite (progressive) verb forms.

### 11.5 Postpositional phrases

A postpositional phrase (abbreviated ‘PP’) is headed by a postposition, which is always preceded by an NP complement. Any components in this complementing NP which are subject to case inflection inflect for genitive (as well as number). This structure is illustrated in (40). See Table 9.3 on page 188 for a list of postpositions.

(40) \[\text{[NP[GEN] + post-position]}_{\text{PP}}\]

The complement in a PP can be any valid nominal phrase. A number of examples for various NPs complementing the head of a PP are provided below: a noun with a demonstrative in (41), a single noun in (42), a demonstrative pronoun in (43), a personal pronoun in (44), an interrogative pronoun in (45), and an interrogative NP (46).

(41) \[màn \, \text{gillgiv} \, \, \text{daj} \, \, \text{gusaj} \, \, \text{birra} \, \, \text{ságastit}\]
\[\text{màn \, \text{gillgi-v} \, \, \text{[d-a-j \, \text{gusa-j \, \text{birra}]}}_{\text{PP}} \, \, \text{ságastit}\]
1SG.NOM will-1SG.PST DEM-DIST-GEN.PL COW-GEN.PL about say-INF
‘I was going to talk about those cows.’

(42) \[dä \, \text{màn} \, \, \text{tjuotjuv} \, \, \text{Stuornjárga} \, \, \text{nanne}\]
\[\text{dä \, \text{màn \, tjuotju-v} \, \, \text{[Stuor-njárga \, nanne]}}_{\text{PP}}\]
then 1SG.NOM stand-1SG.PRS big-point\(\text{\textbackslash GEN.SG}\) on
\[\text{Álesgiehtjen}\]
\[\text{Álesgiehtje-n}\]
\[\text{Västerfjäll-INESS.SG}\]
‘I am standing on ‘Big Point’ in Västerfjäll.’
Postpositional phrases can function as clause-level adverbials, often indicating the location of an action, as in dan giedge nanne 'on that stone’ in (47).

(47) dä Kataridna ja månnå dan gierge
dä Kataridna ja månnå [d-a-n gierge]
then Katarina\nom.sg and ISG.NOM DEM-DIST-GEN.SG rock\GEN.SG
nanne pruvkojin ståhkåt
nanne]pp pruvko-jin ståhkå-t
on used.to-3PL.PST play-INF
‘Katarina and I used to play on that rock.’ [pit100404.159]

Note that, to a very limited extent, some postpositions can be used as prepositions, in which case they head a prepositional phrase. However, the data in the corpus concerning prepositional phrases are so limited that no conclusions can be made at this point. See §9.2.2 for the two examples from the corpus.
12 Overview of the syntax of sentences

In describing Pite Saami clauses, it is useful to begin with basic clauses that contain a full predicate and its arguments, complements and/or adjuncts, before moving on to describe complex clauses which consist of two or more clauses linked to one another. Therefore, basic clauses are described in Chapter 13, includingdeclarative, interrogative and imperative clauses. Chapter 14 then deals with complex clauses, covering coordination and subordination.

However, in order to better understand the syntax of sentences, it is sensible to begin with two general discussions that provide a framework for understanding the syntactic descriptions that follow. The first of these, in §12.1 below, covers grammatical relations in Pite Saami. This leads to the second discussion in §12.2, which concerns clause-level constituent ordering, and the likely role that information structure plays in determining this.

12.1 Grammatical relations

Pite Saami is an accusative language because the only argument of an intransitive verb (S) is marked in the same way as the most-agent-like argument of a transitive verb (A): by the nominative case. The most-patient-like argument of a transitive verb (P) is marked differently: by the accusative case. This is illustrated by the following examples, with an intransitive verb in (1) and a (mono-)transitive verb in (2).

(1) så màn tjielka sinne vällahiv
så màn tjielka sinne vällahi-v
so 1sg.nom sled\gen.sg in lie-1sg.pst
‘So I lay in the sled.’

(2) dä almatj bieja-j rise-v dále nåvte
dä almatj bieja-j rise-v dále nåvte
then person\nom.sg put-3sg.prs stick-acc.sg now so
‘Then one places the stick like this.’
12 Overview of the syntax of sentences

The direct object of a ditransitive verb is also in the accusative case, while the indirect object of a ditransitive verb is in an oblique case (usually in the illative case, which prototypically indicates that the noun refers to the goal of a movement), as illustrated in (3).

(3) mân vaddav suhta buhtsujda biebmov
mân vadda-v suhta buhtsu-jda biebmo-v
1SG.NOM give-1SG.PRS several reindeer-ILL.PL food-ACC.SG
‘I give food to several reindeer.’ [pit110413b.157]

Grammatical relations in Pite Saami are thus marked by morphological means. Constituent ordering does not indicate grammatical relations in any way. For instance, in (4) the object precedes the subject.

(4) ja dáv aj mân vuojnav vinndegest muv
ja d-á-v aj mân vuojna-v vindege-st muv
and DEM-PROX-ACC.SG also 1SG.NOM see-1SG.PRS window-ELAT.SG 1SG.GEN
dåbest
dåbe-st
house-ELAT.SG
‘And I also see this from the window from my house.’ [pit100310b.030]

The following section provides more examples illustrating the flexibility of constituent ordering.

12.2 Constituent order at clause level

Clause-level constituent ordering in Pite Saami is not determined syntactically. That being said, in elicited clauses from the corpus, some ordering patterns do occur more frequently than others, and indicate that SVO ordering is preferred in context-free elicited clauses, everything else being equal. This is illustrated by the examples in (5) through (7).

(5) sån usjuda
sån usjuda
3SG.NOM think\3SG.PRS
‘He thinks.’ [pit081011.154]

(6) mân vuojnav bierdna
mân vuojna-v bierdna-v
1SG.NOM see-1SG.PRS bear-ACC.SG
‘I see a bear.’ [pit080926.01m24s]
12.2 Constituent order at clause level

(7) álmaj vaddá blâmåv kuijdnaj
    man\NOM.SG give\3SG.PRS flower\ACC.SG woman\ILL.SG
    ‘The man gives the flower to the woman.’

It is possible that this ordering is triggered by typical Swedish constituent ordering, which is generally SVO, as Swedish was often used as the meta-language in elicitation sessions.

More significantly, the part of the Pite Saami corpus consisting of natural language situations confirms the lack of any set constituent ordering based on syntactic criteria. To illustrate this syntactic flexibility, examples of SOV and OSV constituent ordering are provided in (8) and (9), respectively.

(8) mán vuostasj vierbmev biejav Áktjuotjålbmáj
    1sg.nom first net\ACC.SG put\1SG.PRS Áktjuotjålbme\ILL.SG
    ‘First I’ll put out the net in Áktjuotjålbme.’

(9) sågi\jd mán anav
    birch\ACC.PL 1sg.nom use\1SG.PRS
    ‘I use birchwood.’

The example in (10) has VSO constituent order, and additionally has the non-finite verb complement (with OV ordering) in clause-final position.

1 Note that Sammallahti claims that at least for North Saami (although it is not entirely clear whether he means North Saami or is generalizing for all Saami languages here), the “order of the main constituents […] is largely free from formal restrictions and guided by pragmatic principles”, but then states that the “basic order is SVO” (Sammallahti 1998: 95). This seems to reflect the data from the Pite Saami corpus to the extent that context-free elicited clauses tend to be SVO, while in fact no syntactic criteria for constituent ordering can be ascertained in natural language. Lagercrantz takes several pages to describe a variety of tendencies in constituent ordering for Pite Saami declarative clauses, even after describing ordering preferences concerning topic and focus within a discourse and summarizing the actual situation by stating quite vaguely that the position of the subject in a clause has a ‘certain stylistic effect’ ("Die Stellung des Satzgegenstandes hat eine gewisse stilistische Wirkung") (Lagercrantz 1926: 46). Perhaps current descriptions of the syntax of the Saami languages would be better served if linguists would cease trying to force these languages into an inaccurate (but typologically neat) label such as SVO.
12 Overview of the syntax of sentences

(10) dä galgav mån gävájd vuosedit
dä galga-v mån gävá-jd vuosed-i-t
then will-1SG.PRS 1SG.NOM picture-ACC.PL show-INF
‘Then I will show some pictures.’ [pit080825.036]

Attempting to determine constituent order patterns is further complicated by the fact that it is sometimes impossible to tell what the constituent ordering is because NPs referring to information provided by context alone are frequently not realized overtly, as in (10) above and (11) through (14) below.

(11) ber aktak tjårvev adna
ber aktak tjärve-v adna
only one antler-ACC.SG have\3SG.PRS
‘(The reindeer) only has one antler.’ [pit100405b.019]

(12) gallga giesset ulgus
gallga giesse-t ulgus
will\3SG.PRS pull-INF out
‘(The reindeer herder) will pull (the reindeer buck) out.’ [pit080909.017]

(13) mån biejav dut
mån bieja-v dut
1SG.NOM put-1SG.PRS there
‘I’ll put (the pole) there.’ [pit100404.218]

(14) ja vadde, Eva-Karin!
ja vadde Eva-Karin
and give\2SG.IMP Eva-Karin
‘And give (me) (a sausage), Eva-Karin!’ [pit090519.208]

While person and number markers on the finite verb indicate grammatical information about the subject, there is no overt subject in (11) or (12). The clauses in (12) through (14) are lacking overt objects. The final example is also missing the indirect object.

Indeed, a complete clause can consist of nothing more than an inflected verb, as in the response in (15), which consists of nothing more than the copular verb inflected for 3SG.PRS.

(15) A: ja tjábba dállke!
ja tjábba dállke
and beautiful weather\'\Nom.SG
‘and such beautiful weather!’
12.2 Constituent order at clause level

B: lā.
   lā
   be\3SG.PRS
   ‘yes, it is’ (lit.: ‘is’)

However, there are no examples in the corpus of verb-initial clauses featuring both an overt subject and a VC with a single verb. While there are plenty of examples of the finite verb preceding the subject and most other clausal constituents, some constituent always precedes the verb. Frequently, it is the adverb dā, as in (16).

(16) ja dā bāhta reksak
    ja dā bāhta reksak
and then come\3SG.PRS ptarmigan\NOM.SG
    ‘And then a ptarmigan comes.’

If the subject is not realized overtly, or if the VC contains more than one verb form, then the finite verb can be clause initial, as in (17) and (18), respectively.

(17) bisij dajd dā såbe nanne
    bisi-j d-a-jd dā såbe nanne
    grill-3SG.PST DEM-DIST-ACC.PL then stick\GEN.SG on
    ‘He grilled them then on a stick.’

(18) ittjiv mån mujte
    ittji-v mån mujte
    NEG-1SG.PST 1SG.NOM remember\CONN
    ‘I didn’t remember.’

12.2.1 Information structure

Considering the syntactic flexibility described above, it is only reasonable to consider information structure as a constituent ordering strategy. While a thorough investigation of information structure in Pite Saami is beyond the scope of the present study and must be left for more thorough future research, some preliminary observations can be made.

Specifically, declarative clauses typically begin with the topic (frequently the subject in the nominative case) and end with a comment on that topic. If the

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2 The source of the example in (15) is a recording collected by linguist Martin Hilpert during a pilot project he completed on Pite Saami in 2005. I am very grateful to him for providing me with his recordings and annotations. Note that Martin’s recordings are not included in the Pite Saami documentation corpus.
12 Overview of the syntax of sentences

comment involves a transitive verb, the object or complement clause (the focus) normally follows the verb, as in (6) and (7) above. However, clausal elements in focus can be moved from their ‘default’ position, which results in significant deviations from the preferred SVO constituent order. This is reflected in constituent interrogative clauses; here, the interrogative pronoun is in focus and always in clause-initial position (cf. §13.2.1).

The short example text presented in (19) and (20) below should serve to give an impression of how information structure may be the driving force behind constituent ordering at clause-level. Here, the speaker is talking about looking inside her mother’s shoes after discovering that a mouse had been in them.

(19) ją danne vuojdniv unna jąŋątjav.
     ja danne vuojdni-v unna jąŋå-tja-v
     and there see-1SG.PST small lingonberry-DIM-ACC.SG
     ‘And there I saw a little lingonberry.’
     [pit100404.353]

(20) jahkav skafferijav lä danne adnam,
    jahka-v skafferija-v lä danne adna-m
    believe-1SG.PRS pantry-ACC.SG be\3SG.PRS there have-PRF
    ‘I think (the mouse) had a pantry there.’
    [pit100404.354]

In the first clause (19), the topic is danne ‘there’, which refers to the shoes (the topic of the anecdote at this point) and is clause-initial. The constituent jąŋątjav ‘lingonberry’ is the focus, but it is not particularly significant in the anecdote, and it follows the finite verb vuojdniv ‘I saw’. However, when particular emphasis is placed on the focus, as in the following clause in (20), the constituent in focus can be fronted. Here, skafferijav ‘pantry’ is in focus, and receives particular emphasis by occurring before the verb complex lä danne adnam ‘has had there’, while the topic (the mouse) is not realized overtly at all, but implied by the context and by the finite verb form inflected for 3SG. This fronting of a constituent is often accompanied by higher acoustic intensity, as is the case here.

3 The NP skafferijav ‘pantry’ probably receives special emphasis because it personifies the behavior of the mouse in a light-hearted way by claiming that a mouse can have a pantry.
13 Basic clauses

A basic clause is a syntactic unit at text-level consisting minimally of a finite verb. In declarative clauses and interrogative clauses, this finite verb is marked morphologically for person, number, tense and/or mood. Aspect can be expressed analytically at the clause level using an auxiliary verb and a non-finite verb form. In all basic clauses, the finite verb agrees in number and, with the exception of imperative mood, in person with the syntactic subject of the sentence, which is a nominal phrase in the nominative case. NPs referring to information provided by context alone are not necessarily realized overtly. As a result, the syntactic subject and other verbal arguments are often not overtly present.

The following sections first present basic declarative clauses with intransitive and transitive verbs, existential clauses, copular clauses and complex verbal constructions consisting of more than one verb (§13.1). Then, §13.2 deals with interrogative clauses, before §13.3 and §13.4 cover syntactic aspects of the imperative mood and the potential mood, respectively.

13.1 Declarative clauses

Declarative clauses are the most common type of clause in the Pite Saami corpus. In the following, declarative clauses with a single verb are dealt with first, covering intransitive and transitive verbs, and two special cases (existential clauses and copular clauses). Then, declarative clauses featuring a modal or auxiliary verb in addition to the lexical head verb are described; because negation is expressed by an auxiliary verb, it is covered in the same section. While constituent ordering is mentioned in the following sections, it mostly refers to tendencies only, and the flexible nature of Pite Saami constituent ordering should always be kept in mind, as discussed in §12.2.

13.1.1 Basic intransitive declaratives

The subject of an intransitive declarative clause is in the nominative case, as in (1) through (3).
13 Basic clauses

(1) \textit{almatj usjut ja...} \textit{ja...}
\textit{almatj usjut ja}
person\textit{\(\text{NOM.SG}\)} think\textit{\(\text{3SG.PRS}\)} and
‘One thinks, and...’ \textit{[pit100404.172]}

(2) \textit{mån tjájmav}
\textit{mån tjájma-v}
1SG\textit{\(\text{NOM}\)} laugh-1SG\textit{\(\text{PRS}\)}
‘I laugh.’ \textit{[pit100323a.005]}

(3) \textit{dáj Skaile ello såkoj}
d-á-j Skaile ello såko-j
DEM-PROX-GEN.PL Skaile\textit{\(\text{GEN.PL}\)} reindeer.herd\textit{\(\text{NOM.SG}\)} drown-3SG\textit{\(\text{PST}\)}
‘The Skaile family’s reindeer herd drowned.’ \textit{[pit0906_Ahkajavvre_b.002]}

13.1.1.1 Clauses with a passive verb

When a transitive verb is passivized,\(^1\) its valency is reduced, and it becomes intransitive. In this, the patient is the subject of the verb complex, and therefore marked by nominative case; the agent may be left out. This is illustrated by the pair of elicited examples in (4) and (5), in which the former is a transitive clause in active voice, and the latter is an intransitive clause in passive voice.

(4) \textit{máná lä tsiggim gådev}
máná lä tsiggi-m gåde-v
child\textit{\(\text{NOM.PL}\)} be\textit{\(\text{3PL.PRS}\)} build-PRF hut-ACC.SG
‘Children have built the hut.’ \textit{[pit110518a.28m14s]}

(5) \textit{dat læ tsiiggiduvvum}
d-a-t læ tsiiggi-duvvu-m
DEM-DIST-NOM.SG be\textit{\(\text{3SG.PRS}\)} build-PASS-PRF
‘That (hut) was built.’ \textit{[pit110518a.27m41s]}

Similarly, the example from a narrative in (6) presents an intransitive passive construction.

\(^1\) Transitive verbs can be passivized using the derivational suffix \textit{-duvv}; cf. §10.2.5 on derivational morphology and §8.3 on inflectional morphology for passives.
13.1 Declarative clauses

(6) dát lä vanj dā gajk vuorasumos
d-á-t lä vanj dá gajk vuorasu-mos
DEM-PROX-NOM.SG be\3SG.PRS probably then all old-SUPERL\SG
dágaduvvum
dágá-duvvu-m
make-PASS-PRF
‘This was probably the absolute oldest made.’

The NP referring to the agent of an event can optionally occur obliquely in the elative case if the verb is passivized, as in (7).

(7) gåhte lä tsiggiduvvum mánájst
gåhte lä tsiggi-duvvu-m máná-jst
hut\NOM.SG be\3SG.PRS build-PASS-PRF child-ELAT.PL
‘The hut has been built by children.’

13.1.2 Basic transitive declaratives

In declarative clauses featuring a monotransitive verb, the subject is in nominative and is typically the agent, while the object is in the accusative case and is typically the patient of the predicate. Examples can be seen in (8) through (10).

(8) ja mán vuojnav muāhtagav danne
ja mán vuojna-v muāhtaga-v danne
and 1SG.NOM see-1SG.PRS snow-ACC.SG here
‘And I see snow here.’

(9) danne sáme edne båhtsujd giesen
danne sáme edne båhtsu-jd giese-n
there Saami\NOM.PL have\3PL.PRS reindeer-ACC.PL summer-INESS.SG
‘The Saami keep the reindeer there in the summer.’

(10) almatj bedja virbmijd ehet
almatj bedja virbmi-jd ehet
person\NOM.SG put\3SG.PRS fishing.net-ACC.PL evening
‘One puts out fishing nets in the evening.’

In declarative clauses with a ditransitive verb, the direct object is also in the accusative case and is typically theme, while the indirect object, typically recipient, is normally in the illative case. Examples can be seen in (11) and (12).
13 Basic clauses

(11) mân vaddav gålmba buhtsujda biebmov
mân vadda-v gålmba buhtsu-jda biebmo-v
1SG.NOM give-1SG.PRS three reindeer-ILL.PL food-ACC.SG
‘I give food to three reindeer.’

(12) mân vaddav dunje fahtsajt
mân vadda-v dunje fahtsajt
1SG.NOM give-1SG.PRS 2SG.ILL glove-ACC.PL
‘I give gloves to you.’

13.1.3 Existential clauses

The verb **gävdnut**\(^2\) is used as an existential verb.\(^3\) The item whose existence is posited is the syntactic subject of the sentence and thus in the nominative case, which **gävdnut** agrees in person and number with. Examples can be found in (13) and (14).

(13) váren gävdu aj juomo
váre-n gävdnu aj juomo
mountain-INESS.SG exist\(\text{3PL.PRS}\) also sorrel\(\text{NOM.PL}\)
‘There is sorrel in the mountains, too.’ (lit.: there are sorrels…)

(14) dal itjij gävndoj aktak tjårvebielle
dal itjī-j gävndoaj aktak tjärve-bielle
now NEG-3SG.PST exist\(\text{CONNED}\) any horn-half\(\text{NOM.SG}\)
‘There isn’t a single tjårvebielle\(^4\) now.’

The subject frequently follows the verb because the subject is often the focus of the clause, but as the clause in (15) shows, the subject may occur before the verb if it is the topic and/or is presupposed knowledge (cf. §12.2.1 on information structure).

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\(^2\) Much like its Swedish counterpart **finnas**, which is a derivation of the verb **finna** ‘find’, the Pite Saami verb **gävdnut** is derived from the verb **gávdnat** ‘find’.

\(^3\) Note that a copular clause containing an adjunct can also be used as an existential; cf. §13.1.4.

\(^4\) A **tjårvebielle** (lit.: horn-half) is a term used to describe a reindeer with only one antler remaining after the other antler has broken off.
13.1 Declarative clauses

(15) motor\gen.sg boat-com.pl “motor” neg\3sg.prs exist\conneg

\sáme\gen.sg gielan
\sáme\gen.sg giela-n

‘...with motor boats. There is no (word for) “motor” in the Saami language.’

[pit080924.482,484]

13.1.4 Copular clauses

There are several types of copular clauses in Pite Saami. All of these feature the copular verb ärrot ‘be’ (see §8.5.7 for more details). Copular clauses can be used to express a variety of information about the subject referent, and these are discussed below.

When the complement of the copula is an NP in nominative case, it identifies or classifies the subject referent, as in (16) and (17), respectively.

(16) Mattijá lij morbror munje

Mattijá\nom.sg be-3sg.pst maternal.uncle\nom.sg 1sg.ill

‘Matthias was my maternal uncle.’

[pit0906_Ahkajavvre_a.007]

(17) mán lev såbme

mán\1sg.nom be-1sg.prs Saami\nom.sg

‘I am a Saami.’

[pit080813.00m35s]

The complement of a copular clause can be one or more adjectival phrases headed by a predicative adjective which ascribes properties to the subject referent, as in (18).

(18) buhtsoj lä nav buojde ja tjåbbe

reindeer\nom.pl be\3pl.prs so fat\pl and beautiful\pl

‘The reindeer are so fat and beautiful.’

[pit080703.014]

The complement of a copular clause can be an NP in the inessive case in which case it describes the location of the subject referent, as in (19).

5 Note that morbror is a nonce borrowing from Swedish. Cf. Swedish morbror ‘maternal uncle’.
13 Basic clauses

(19) māj lijmen Fuordanagin

1DU.NOM be-1DU.PST Fuordnak-INESS.SG

‘We two were in Fuordnak.’ [pit080924.590]

The complement of a copular clause can be an NP in the elative case in which case it describes the material which the subject referent is made of, as in (20).

(20) ja dá̄t lá̄ aj struvdast

ja d-á-t lá aj struvda-st

and DEM-PROX-NOM.SG be\3SG.PRS also cloth-ELAT.SG

‘And this is also (made) of cloth.’ [pit080708_Session08.015]

A copular clause can also function as an existential clause when it includes a temporal adjunct. In such cases, the existence of the subject referent is posited at that particular time indicated by the adjunct. Pragmatically, this usually announces an event connected to the subject referent. Typically, the temporal referent occurs first in the sentence, then the copular verb, and the subject is last (just as with the existential verb gädnut; cf. §13.1.3), as it is usually the focus. This is illustrated by the example in (21).

(21) ja dále=1 káffa

ja dále=1 káffa

and now=be\3SG.PRS coffee\NOM.SG

‘And now it’s coffee (time).’ [pit090519.313]

Possession can also be expressed by a copular construction. In such a construction, the possessed NP is the subject of the clause in the nominative case, which the finite verb agrees with in person and number. The possessor NP is in the inessive case. Such a construction is illustrated by the example in (22).

(22) muvne lá akta mánná

muvne lá akta mánná

1SG.INESS be\3SG.PRS one child\NOM.SG

‘I have one child.’ [pit080621.30m54s]

In the corpus, such possessive constructions always have the constituent order POSSESSOR+COPULA+POSSESSED. While this type of possessive construction is the native Saamic structure (Bergsland 1977: 9), it is very uncommon in the Pite Saami corpus, and almost exclusively limited to elicitation sessions. The elicitation scenario may have had an effect on the constituent order, but it is more

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6 The equivalent Swedish structure is also normally POSSESSOR + VERB + POSSESSED.
likely the case that the constituent order reflects information structure preferences, specifically the tendency for the topic (more often the possessor, which is animate) to come before the focus\(^7\) (more often the possessed, which is inanimate).

In any case, a clause-level construction using the monotransitive verb *adnet* ‘have’\(^8\) expressing possession, as in (23), is now the standard in Pite Saami.\(^9\)

\[(23) \quad ja \ dä \ inijmä \ gusajd \]
\[ja \ dä \ ini-jmä \ gusa-jd \]
\[\text{and then have-1PL.PST COW-ACC.PL} \]
\[\text{‘And then we had cows.’} \quad \text{[pit080924.091]} \]

### 13.1.5 Multi-verb declarative clauses

Verbs which govern non-finite verbal complements can be classified into three groups based on the type of non-finite complement verb form they co-occur with, as illustrated in Table 13.1. The finite verb occurs before the non-finite lexical complement verb, unless the complement is in focus, in which case it can occur before the finite verb. These verb types are dealt with in §13.1.5.1, §13.1.5.2 and §13.1.5.3, respectively.

<table>
<thead>
<tr>
<th>non-finite form of complement</th>
</tr>
</thead>
<tbody>
<tr>
<td>modals</td>
</tr>
<tr>
<td>aspectual auxiliary</td>
</tr>
<tr>
<td>negation verb</td>
</tr>
</tbody>
</table>

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\(^7\) Cf. §12.2.1 on information structure.

\(^8\) Historically, *adnet* meant ‘use’ or ‘keep’ (cf. Lehtiranta 2001: 10), but synchronically it is most frequently used to indicate possession in a transitive verb construction which is essentially identical to the equivalent Swedish verb *ha* or the English verb *have*.

\(^9\) While this construction using the transitive verb *adnet* ‘have’ is clearly not a copular clause, it is worth pointing this out here, particularly for any readers from Uralic studies, because the copular construction (as in the example in (22)) is no longer the true standard for expressing possession at clause level in Pite Saami.
13 Basic clauses

13.1.5.1 Modal verbs

Modal verbs are used to express modality for the event denoted by the verbal complement. The complementing verb is in the infinitive (marked by the suffix -t). Modal verbs include máhttat ‘can, be able to’, ädtjot\textsuperscript{10} ‘may, be allowed to’, virrit ‘must’, hähttut\textsuperscript{11} ‘must’, sihtat ‘want’ and gallgat ‘will/shall’. Some examples are provided in (24) through (26).

(24) \textit{tjátsev ädtjöbihtet juhga} \textit{dasste}
tjátse-v ädtjo-bihtet juhga-t d-a-sste
\textit{water-ACC.SG may-2PL.PRS drink-INF DEM-DIST-INESS.SG}
‘You all may drink water from that.’ [pit090519.022]

(25) \textit{ja dä del virrit alget bäbbmat}
ja dä del virrti-n allge-t bäbbma-t
and then well must-3PL.PST begin-INF feed-INF
‘And then they had to start to feed (the reindeer).’ [pit100405a.029]

(26) \textit{mij máhttep ságastit Bidumsáme gielav}
mij máhtte-p ságasti-t Bidum-sáme giela-v
\textit{1PL.NOM can-1PL.PRS speak-INF Pite-Saami\textsuperscript{1}GEN.SG language-ACC.SG}
‘We can speak the Pite Saami language.’ [pit110517b2.022]

The modal verb sihtat ‘want’ behaves the same when the subject of the complementing verb complex is coreferential with the subject of the matrix clause, as in (27).

(27) \textit{mån sidav gulijd adnet}
mån sida-v guli-jd adne-t
\textit{1SG.NOM want-1SG.PRS fish-ACC.PL have-INF}
‘I want to have fish.’ [pit090702.012]

However, when the subject of the modal verb sihtat is not coreferential with the subject of the complementing verb complex, then a finite verb clause is the complement to the modal verb, as in the negated clause in (28). Note that, here, sihtat is in the connegative non-finite form sida.

\textsuperscript{10} The modal verb ädtjot ‘be allowed to’ is homophonous with the full verb ädtjot ‘get, receive’. This pattern is found in Swedish, as well, with the verb få ‘be allowed to’ and ‘receive’, and in English, e.g.: ‘I get to go to the movies’.

\textsuperscript{11} The word hähttut ‘must’ is likely limited to northern dialects of Pite Saami.
13.1 Declarative clauses

(28) dä i- j del almatj sida nagin
dä i-j del almatj sida nagin
then neg-3sg.prs obviously person\nom.sg want\conneg some
sadžáj vuällget
sadžá-j vuällge-t
place-ill.sg go-inf
‘Then one obviously doesn’t want to go anywhere.’

The modal verb gallgat ‘will’ can also be used to locate events in the future, as in (29) through (31) below.

(29) dä galgav såmes mujtemuv sågastit
dä galga-v såmes mujtemu-v sågasti-t
then will-1sg.prs some memory-acc.sg say-inf
‘Then I will tell (you) a memory.’

(30) jo, da là akta vuoberis, galga giesset ulgus
jo da là akta vuoberis\12 gallga giesse-t ulgus
yes then be\3sg.prs one buck\nom.sg will\3sg.prs pull-inf out
‘Yes, it’s a 3-year old reindeer buck, (he) will pull (it) out.’

(31) gallgap d-a-v girje-v ådtjo-t
gallga-p d-a-v girje-v ådtjo-t
will-1pl.prs dem-dist-acc.sg book-acc.sg get-inf
‘We will get that book.’

The modal verb gallgat ‘will’ is often used in conditional clauses, as in (32).

(32) jus galga såme viesov valldet, dä galga
jus galga såme vieso-v valle-t dä galga
if will\3sg.prs saami\gen.sg life-acc.sg take-inf then will\3sg.prs
mielagav dal navt rutastit
mielaga-v dal navt rutasti-t
sternum-acc.sg then so pull-inf
‘If I choose Saami style, then I will pull the sternum like this.’

\[pit080924.052\]

\[pit100703a.001\]

\[pit080909.016-017\]

\[pit080909.016-017\]

\[pit110517b2.022\]

\[pit080909.097\]

\[239\]

\[12\] Specifically, a vuoberis is a three-year-old reindeer buck, but the gloss has been shortened to save space.
13 Basic clauses

13.1.5.2 The aspectual auxiliary verb årrot

The auxiliary verb årrot ‘be’ together with a non-finite complement verb is used to mark the perfective and progressive aspects. This auxiliary verb is homophonous with the copular verb, and is also glossed as ‘be’. In the perfective aspect, the complement verb is in a non-finite form marked by the suffix -m as in (33) and (34), while the progressive non-finite verb is marked by the suffix -min as in (35) and (36), respectively.

(33) denne  li-v  riegadam
   there  be-1SG.PRS  be.born-PRF
   ‘I was born there.’ [pit090702.008]

(34) lä  dån  mannam  nagin  båle  ja  tjuvvum
   lä\2SG.PRS 2SG.NOM go-PRF  some\time\GEN.SG and\accompany-PRF
   Vistegij?
   Visteg-i\ILL.SG
   ‘Have you ever gone and accompanied (them) to Vistek?’ [pit080924.630]

(35) men  mån  le-v  tjåjvev  ruhtastemin  ullgus
   but 1SG.NOM be-1SG.PRS stomach-ACC.SG cut-PROG out
   ‘But I’m cutting out the stomach.’ [pit080909.054]

(36) nå,  mav  lä  lähkäm?  
   well what-ACC.SG be\3SG.PRS read-PROG
   ‘Well, what is he studying?’ (lit.: reading) [pit080924.667]

13.1.5.3 The negation verb

Pite Saami clause negation is expressed by a special finite negation verb. Unlike other verbs, the negation verb does not have an infinitive or any other non-finite form, but is always a finite verb (cf. §8.5.8). As such, it always agrees in person and number with the subject of the clause, and inflects for tense and mood as well. The complement verb occurs in a special non-finite form called the connegative. Examples for the negative verb can be found in (37) through (39).

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13 In this respect, Pite Saami differs significantly from for instance North Saami negative clauses in which the main verb and not the finite negation verb inflects for tense (cf. Svonni 2009: 92).
13.1 Declarative clauses

(37) \( \text{iv} \ jähke \)
\( \text{i-v} \ jähke \)
\text{NEG-1SG.PRS believe\CONNEG} 'I don’t believe so.' [pit090702.411]

(38) \( \text{ittjij} \ åbbå gävdno \ vuodja \ åsstet \)
\text{ittji-j åbbå gävdno vuodja åsste-t}
\text{NEG-3SG.PST at.all exist\CONNEG butter\NOM.SG buy-INF} 'There wasn’t any butter to buy at all.' [pit080708_Session03.006]

(39) \( \text{men ijtjin} \ del \ bårå \ dan \ sisste \)
\text{men ijtji-n del bårå d-a-n sisste}
\text{NEG-3PL.PST then eat\CONNEG DEM-DIST-GEN.SG out} 'But they didn’t eat out of this.' [pit080708_Session03.019]

In the examples above, the non-finite complement to the connegative verb is a lexical verb. In the following examples in (40) through (42), the complement connegative verb is a modal or auxiliary verb whose own complement then follows in the appropriate non-finite form.

(40) \( \text{ij} \ vanj \ dā \ máhte \ ilā \ stuor \ dālāv \ adnet \)
\text{ij vanj dā máhte ilā stuor dālā-v adne-t}
\text{NEG\3SG.PRS well then can\CONNEG too big fire-ACC.SG have-INF} 'But you can’t have too big of a fire.' [pit090702.176]

(41) \( \text{dā} \ \text{i v} \ lä \ åbbå gullam \ dav \)
\text{dā i-v lä åbbå gulla-m d-a-v}
\text{then NEG-1SG.PRS be\CONNEG at.all hear-PRF DEM-DIST-ACC.SG} 'I haven’t heard that at all.' [pit090702.203]

(42) \( \text{nej, màn} \ \text{iv} \ lä \ bârråm, \ men \)
\text{nej màn i-v lä bârrå-m men}
\text{no 1SG.NOM NEG-1SG.PRS be\CONNEG eat-PRF but} \text{Jåssjå=l bârrå-m}
\text{Josh\NOM.SG=be\3SG.PRS eat-PRF} 'No, I haven’t eaten (it), but Josh has eaten (it).'</p>

While Pite Saami constituent order is generally flexible (cf. §12.2), there are no examples in the corpus of the verb of negation occurring after the negated complement, but instead the connegative complement verb always follows the finite negation verb in a clause.
13 Basic clauses

13.2 Interrogative clauses

Constituent interrogative clauses in Pite Saami are consistently marked as such syntactically, and thus are distinct from declarative clauses. Polar interrogative clauses, on the other hand, do not differ significantly from declarative clauses, although some syntactic constructions are more common than others. The following sections deal first with constituent interrogative clauses, then polar interrogative clauses in more detail.

13.2.1 Constituent interrogative clauses

Constituent interrogative clauses are the only type of independent clause in Pite Saami which is consistently marked syntactically as a clause type. Specifically, every constituent interrogative clause is marked as such by having an interrogative word or phrase in clause-initial position. When it is an interrogative pronoun, it inflects for case and number consistent with its grammatical role in the clause (as with any pronoun), while the humanness of its (expected) referent determines the choice of the root.14 Some examples can be found in (43) through (46).

(43) mav dán hálá?
    ma-v dán hálá
    what-ACC.SG 2SG.NOM say\2SG.PRS
    ‘What are you saying?’ [pit090519.329]

(44) majd dä viehkedi?
    ma-jd dä viehkedi
    what-ACC.PL then help\2SG.PST
    ‘What then did you help (with)?’ [pit080924.615]

(45) gejna dä tjuovvo
    ge-jna dä tjuovvo
    who-COM.SG then accompany\2SG.PST
    ‘Who did you go with?’ [pit080924.071]

(46) man mällgadav ana dajd riehpene
    man mällgada-v ana d-a-jd riehpene-n
    how long-ACC.SG have\2SG.PRS DEM-DIST-ACC.PL smoke.hole-INESS.SG
    ‘How long do you have those in the smoke hole for?’ [pit090702.168]

14 Interrogative pronouns referring to non-human NPs all feature a ma- root, while those referring to human NPs have a ge- root. Interrogative adverbs also begin with g-. Cf. §6.4.
13.2 Interrogative clauses

Alternatively, the interrogative can be an adverb, as in (47) through (49).

(47) gukt læ dát
gukte læ d-á-t
how be\3SG.PRS DEM-PROX-NOM.SG
‘How is it?’ [pit080924.130]

(48) guste dän bådå
guste dän bådå
from.where 2SG.NOM come\2SG.PRS
‘Where are you coming from?’ [pit080924.003]

(49) gånne dajt tjogidå
gånne d-a-jt tjogi-då
where DEM-DIST-ACC.PL pick-2PL.PST
‘Where did you pick those?’ [pit080924.168]

Assuming that any constituent which is the pragmatic focus can be marked by fronting, as preliminarily asserted in §12.2.1, then the fronting of the interrogative word is consistent with focus-marking. However, for constituent interrogative clauses, fronting is then obligatory. The rest of the clause is constructed syntactically just as freely as any declarative clause would be. While subject-verb inversion can occur, the flexible nature of Pite Saami constituent ordering prevents this from necessarily marking a clause as interrogative.

It is worth noting that the discourse marker nå, which can be translated as ‘well’ or sometimes ‘yes’, frequently precedes constituent interrogative clauses, as in (50). However, it is not obligatory, nor is it restricted to interrogative clauses. It is likely a discourse marker, perhaps simply indicating the speaker’s active interest in the conversation.

(50) nå gukte lij Áhkabákten gu dánnå lidje
nå gukte li-j Áhkabákte-n gu dánnå lidje
well how be-3SG.PST Áhkkabákkte-INESS.SG when 2SG.NOM be\2SG.PST
mánnå?
mánnå
child\NOM.SG
‘Well what was Áhkkabákkte like when you were a child?’ [pit080924.063]
13 Basic clauses

13.2.2 Polar interrogative clauses

Because of flexible constituent ordering in Pite Saami, there is no reliable syntactic test for whether a clause is a polar interrogative. The intonation of polar questions does not seem to differ significantly from any other types of clauses, either. However, polar interrogative clauses frequently have a constituent order in which the finite verb occurs before the subject. Furthermore, this finite verb is generally the first element in a clause. The examples in (51) through (53) illustrate this.

(51) galga dån ságastit enabuv?
galga dån ságasti-t ena-bu-v
will\2SG.PRS 2SG.NOM say-INF much-COMP-ACC.SG
‘Are you going to say more?’ [pit0906_Ahkajavvre_b.041]

(52) suovade dån?
suovade dån
smoke\2SG.PRS 2SG.NOM
‘Do you smoke?’ [pit080702b.073]

(53) li-j sån uktu jala li-j Halvar aj maŋŋen
li-j sån uktu jala li-j Halvar aj maŋŋen
be-3SG.PST 3SG.NOM alone or be-3SG.PST Halvar\NOM.SG also along
‘Was he alone or was Halvar also along?’ [pit080924.308]

As with any Pite Saami clause, the syntactic subject does not have to be realized overtly. In such cases, the finite verb is also usually word initial, as in (54).

(54) udtju sáme gielav danne sagastit?
dannde sagastit-
udtju sáme gielav danne sagastit-t
may\2SG.PST Saami\GEN.SG language-ACC.SG there speak-INF
‘Were you allowed to speak Saami there?’ [pit080924.351]

However, it is also possible to front other elements which normally occur after the finite verb, as in (55) and (56). Here, the non-finite perfect form of the complement verb immediately precedes the aspect-marking auxiliary verb.

(55) juhkum lä gajtsa mielkev?
juhku-m lä gajtsa mielke-v
drink-PRF be\2SG.PRS goat\GEN.SG milk-ACC.SG
‘Have you ever drunk goat’s milk?’ [pit080924.128]
13.3 Clauses in the imperative mood

Clauses in the imperative mood stand out syntactically by lacking an overt subject NP. Furthermore, they are marked by special portmanteau morphemes on the finite verb which express imperative mood as well as the number of the implied subject of the clause, which is always 2nd person. The finite verb tends to be in clause-initial position, as shown by the examples in (57) and (58).

(57)  
bieja   pirunav   bävvda-j

'Put the potato on the table!'  
[pit101208.478]

(58)  
giehto  naginav  d-a-n  Låddåvre  birra

tell\SG\IMP something\ACC\SG DEM\DIST\GEN\SG Låddåvvre\GEN\SG about

'Say something about this Låddåvvre!'  
[pit080924.314]

Nonetheless, the standard phrase for 'thank you', shown in (59) in dual person, indicates that a constituent other than the finite verb may occur before a finite verb in imperative mood.

(59)  
gijtov  adnen

'thank\ACC\SG have\DU\IMP

'Thank you (two)!'  
(lit.: have thanks!)  
[pit101208.292]
However, no other examples of such constructions are found in the corpus, and this constituent ordering may be due to this phrase being a common expression and non-productive lexicalized structure calqued from the Swedish expression tack ska du ha! (literally ‘thanks you shall have!’).

The adverb dále ‘now’ is common in imperative clauses, and is frequently abbreviated to dál, as in (60).

(60) árren dál
    ârre-n dál
    sleep-DU.IMP now
    ‘Go to sleep now!’

**13.4 Clauses in the potential mood**

Aside from featuring a finite verb inflected for the potential mood by the -tj suffix, clauses in the potential mood generally lack an overt subject argument, as in (61) and (62).

(61) nå hâlâv, vuolgetjip del
    nå hâlå-v vuolge-tji-p del
    well say-1SG.PRS go-POT-1PL obviously
    ‘Well then I say we really should probably go.’

(62) nä, virtitjav nuollat
    nä virti-tja-v nuolla-t
    no must-POT-1SG undress-INF
    ‘Oh no, I’ll probably have to take off some clothes.’

However, as the clause in (63) makes clear, it is possible to have an overt subject argument.

(63) jus sån vuosjatja káfav
    jus sån vuosja-tj-a káfa-v
    if 3SG.NOM prepare.coffee-POT-3SG coffee-ACC.SG
    ‘If he will perhaps make coffee.’

With this in mind, clauses in the potential mood do not differ syntactically from declarative clauses.

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16 Cf. §8.1.3.2 on the usage and the morphology of the potential mood.
As mentioned in §8.1.3.2, the potential mood can also be used as a less severe command. This resembles clauses in the imperative mood by also never occurring with an overt subject, as shown in example (64).

\[(64) \] 
\[
\text{vuosjatja} \quad \text{káfav}
\] 
\[
\text{vuosja-tj-a} \quad \text{káfa-v}
\] 
\[
\text{prepare.coffee-POT-2SG} \quad \text{coffee-ACC.SG}
\] 
\[
'\text{Perhaps you could make some coffee.'}[\text{pit110404.267}]e
\]
14 Complex clauses

Two or more clauses can be conjoined by coordination or subordination. After coordination is covered in §14.1, complement clauses are presented in §14.2.1 and adverbial clauses are dealt with in §14.2.2. Finally, relative clauses which do not form a constituent of a matrix clause, but are instead part of a nominal phrase, are described in detail in this chapter as well (in §14.2.4).

14.1 Clausal coordination

There are several coordinating conjunctions that are used to syntactically join the basic clauses described in Chapter 13. In such cases, a coordinating conjunction occurs between the two clauses it connects. The clauses themselves are otherwise not marked in any way for coordination. The coordinating conjunctions are ja ‘and’, vala ‘but’, men1 ‘but’, jala ‘or’ and eller2 ‘or’. The examples in (1) and (2) illustrate clausal coordination using the coordinators ja and men, respectively.

(1) män anav Árjepluove gaptev nanne, ja Ivan
män ana-v Árjepluove gapte-v nanne ja Ivan
1sg.nom have-1sg.prs Arjeplog\gen.sg frock-acc.sg on and Ivan
adna Arrvehavre gaptev
adna Arrvehavre gapte-v
have-3sg.prs Arvidsjaur\gen.sg frock-acc.sg
‘I have an Arjeplog frock on, and Ivan has an Arvidsjaur frock.’

[pit080825.047]

1 Note that men is a borrowing from Swedish (< men ‘but’) and is used almost exclusively in the corpus, while the native Saamic word vala is only found in a Pite Saami reading based on a Lule Saami translation of the New Testament (recording pit100403). Several examples in Lagercrantz (1926) include men (e.g. on p. 20), so it has been part of Pite Saami for at least a century.

2 Just as with men, eller is a borrowing from Swedish (< eller ‘or’); however, the native Saamic word jala is rather common as well in the corpus. Furthermore, unlike men, eller is not mentioned in Lagercrantz (1926), so it seems that eller is likely a more recent word-choice development, perhaps due to increased dominance of the Swedish language over the last century.
14 Complex clauses

(2) men ijtjin del bårå dan siste, men
men ijtji-n del bårå d-a-n siste men
but NEG-3PL.PST obviously eat\CONN\DEM\DIST\GEN.SG out but
ednen biebmojd biergojd ja dåle návte deggara
edne-n biebmo-ja biergo-ja ja dåle návte deggara
have-3PL.PST food-ACC.PL meat-ACC.PL and now like.this such\GEN.PL
sinne
sinne
in
'But they obviously didn’t eat out of that, but they had food, meat and so
on in such things.'

When jala and eller function as clausal coordinators in the corpus, they are
mostly used to indicate meta-language commentary showing that the second
clause is an alternate or amended version of the first clause, as in (3), rather than
to provide clause-level alternatives.

(3) dále’l gámbal dåhpe, jala almatj hållå
dåle-l gámbal dåhpe jala almatj hållå
now=be\3SG.PRS old house\NOM.SG or person\NOM.SG say\3SG.PRS
“unna dábátj”
unna dábá-tj
small house-DIM\NOM.SG
‘Now this is the old house, or one says “the little house”.’

14.2 Clausal subordination

Certain types of Pite Saami clauses can be subordinate to another clause or to
a nominal phrase. When embedded at clause-level, a subordinate clause can be
either a complement clause or an adverbial clause, depending on whether it fills
an argument or an adverbial role. These two types of subordinate clause are
described in §14.2.1 and §14.2.2, respectively. Subordinate clauses featuring non-
finite verb forms are likely also found in Pite Saami, a possibility which is dealt
with briefly in §14.2.3. Finally, relative clauses are covered in §14.2.4.

14.2.1 Complement clauses

A complement clause fills an argument slot of the verbal predicate in the matrix
clause it belongs to. There are a variety of complement clause constructions, and
both finite and infinitive predicates are possible. Complement clauses can be marked by a complementizer or can stand in juxtaposition to the matrix clause. The different complement clause marking strategies are summarized in Table 14.1 and described in the following sections.

Table 14.1: Types of complement clause marking

<table>
<thead>
<tr>
<th>predicate type</th>
<th>subordination strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>finite</td>
<td>complementizer <em>att</em></td>
</tr>
<tr>
<td></td>
<td>juxtaposition</td>
</tr>
<tr>
<td>infinitive</td>
<td>juxtaposition</td>
</tr>
</tbody>
</table>

14.2.1.1 Complement clauses with a finite predicate

Complement clauses with a fully inflected finite predicate are attested using one of two strategies. First, the borrowed complementizer *att*\(^3\) can mark a complement clause. In such cases, the complement clause typically follows the matrix clause. The complementizer is in clause-initial position in the complement clause. Examples can be found in (4) and (5).

(4) ja dā mān hālāv *att* sidav bajket
    ja dā mān hālā-v *att* sīda-v bajke-t
    and then 1SG.NOM say-1SG.PRS SUBORD want-1SG.PRS poop-INF
    ‘And then I say that I want to poop.’ [pit080924.591]

(5) men mān diedav *att* hāre lā
    men mān dieda-v *att* hāre lā
    but 1SG.NOM know-1SG.PRS SUBORD greyling\{NOM.PL be\}3PL.PRS
    jávren
    jávre-n
    lake-INESS.SG
    ‘But I know that there are greyling in the lake.’ [pit100404.052]

Secondly, complement clauses with a finite predicate may be juxtaposed to the matrix clause they belong to. The complement clause typically follows the matrix clause. Verbs hosting such complements include *jāhkket* ‘believe’, *diehtet* ‘know’, *hāllāt* ‘say’ and *tuhtjet* ‘like’. Examples can be found in (6) through (8).

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\(^3\) Cf. the Swedish marker *att*, which is also a complementizer.
Constituent interrogative clauses can also be juxtaposed complement clauses. As with any such interrogative clause, an interrogative pronoun or other question word occurs as the initial element of the complement clause. This strategy typically coincides with complements of epistemic verbs such as diehtet ‘know’ or skenet ‘understand’. Some examples are provided in (9) through (11).

(9)  män  iv  diede  gässe  gillgin  gávnadit
män  i-v  diede  gässe  gillgi-n  gávna-di-t
1sg.nom  neg-1sg.prs  know\conneg  when  will-1du.prs  meet-inf
manęp  båle
mane-p  båle
after-comp  time\gen.sg
‘I don’t know when we’ll meet next time.’ [pit081011.183]

(10)  män  iv  skene  mav  dán
män  i-v  skene  ma-v  dán
1sg.nom  neg-1sg.prs  understand\conneg  what-acc.sg  2sg.nom
hålå
hålå
say\2sg.prs
‘I don’t understand what you’re saying.’ [pit080926.05m14s]e
14.2 Clausal subordination

While the complement clause typically follows the matrix clause, this does not necessarily have to be the case, as illustrated by (12).

(12) man målgat lij gu lij hiejman, iv
man målgat li-j gu li-j hiejma-n i-v
how far be-3SG.PST when be-3SG.PST home-INESS.SG NEG-1SG.PRS
mån diede
mån diede
1SG.NOM know\CONNEG
'I don’t know how far it was to get home.'

14.2.1.2 Complement clauses with an infinitive predicate

Complement clauses with an infinitive predicate can be juxtaposed to the matrix clause they belong to. The complement clause typically follows the matrix clause. While not particularly common in the corpus, verbs such as allget ‘begin’ and vajáldahtet/åjaldahtet⁴ ‘forget’ are accompanied by complement clauses headed by an infinitive verb, as in (13) through (16).

(13) nå gosse dijá álgijdä Örnvikast vuodjet vadnásav?
nå gosse dijá álgi- jdä Örnvika-st vuodje-t vadnása-v
well when 2PL.NOM begin-2PL.PST Örnvik-ELAT.SG drive-INF boat-ACC.SG
‘Well when did you start to take the boat from Örnvik?’

(14) ja dä del virrtin allget biebmat, fodderijd
ja dä del virrti-n allge-t biebma-t fodderi-jd
and then obviously must-3PL.PST begin-INF feed-INF feed-ACC.PL
vuodjet
vuodje-t
drive-INF
‘And so they obviously had to start to feed, to transport the feed.’

⁴ The word vajáldahtet ‘forget’ is likely limited to the northern dialects of Pite Saami, while åjaldahtet is preferred in the south.
14 Complex clauses

(15) nä, mån liv åjeldahtam valldet manjen
nä mån li-v åjeldahta-m vallde-t manjen
no 1sg.nom be-1sg.prs forget-prf take-inf with
'No, I forgot to take it along.' [pit090519.322]

(16) vajálduhtiv hållåt, gu vusjkonijd dihkiv...
vajálduhti-v hållå-t gu vusjkonij-d dihki-v
forget-1sg.prs say-inf when perch-acc.pl do-1sg.pst
'I am forgetting to say, when I did the perch...' [pit090702.079]

14.2.2 Adverbial clauses

An adverbial clause is a subordinate clause that fills an adverbial function in the
matrix clause. Adverbial clauses begin with a subordinating element such as gu
‘when, once’, jus ‘if’, mänjel ‘after’, ävdål ‘before’, innan5 ‘before’ or gukte ‘how’,
but otherwise are not marked syntactically as subordinate clauses. The adverbial
clause itself is headed by a fully inflected finite verb.

For instance, the example in (17) shows that the adverbial clause can follow the
matrix clause.

(17) hihtu vanj dä baktjat innan mån stärtiv
hihtu vanj dä baktja-t innan mån stärti-v
must\2sg.prs well then back-inf before 1sg.nom start-1sg.prs
motorav
motora-v
motor-acc.sg
'Well you have to back up then before I start the motor.' [pit090702.018-019]

In the example in (18), the dependent complement clause gu lidjin sladjim ‘once
they had harvested’ precedes the matrix clause dä båhtin da bajás ‘then they came
up’.

(18) gu lidjin sladjim, dä båhtin da bajás
gu lidji-n sladj-im dä båhti-n d-a bajás
when be-3pl.pst harvest-prf then come-3pl.pst dem-dist\sg.nom up
'Once (the farmers) had harvested, then they (the plants) came up.' [pit080924.173]

5 Note that the conjunction innan is a borrowing from Swedish and is only attested once in the
corpus.
Adverbial clauses introduced by the subordinator *jus ‘if’* set a condition for the matrix sentence. Other than this conjunction, there is no special marking for the conditional. The conditional clause can occur before or after the matrix clause, as shown in (19) through (21).

(19) *jus gussa dajd ulli, dā bårre*

`if cow\NOM.PL DEM-DIST-ACC.PL reach-3PL.PRS then eat\3PL.PRS dajd, dija gamasu̯nijfd d-a-jd dija gama-suij̯n-jd DEM-DIST-ACC.PL 2PL.GEN shoe-hay-ACC.PL ‘If the cows reach up to it, then they eat it, your shoe hay.’*  

[pit080924.221]

(20) *ja dat lij samma, jus del lij*

`And that was the same whether it was flat-pine-heath or higher-ground or small pine-forests.’  

[pit00405a.009]

(21) *jus galga njuallga dajd njuovvat dā galga*

`If you slaughter them correctly, then you take them out before hanging (them) up.’*  

[pit080909.105]

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6 Note that in example (19), ‘hay’ and both pronouns referring to ‘hay’ are plural; however, for ease of reading, these are singular in the English translation. *Gamasuíjndne ‘shoe-hay’* refers to a special type of grass placed inside shoes to insulate one’s feet from cold and moisture.
14.2.3 Other subordinate clauses with non-finite verb forms

The literature on Saami languages often mentions other non-finite verb forms in addition to those mentioned above, which can be considered part of non-finite subordinate clauses often in adverbial function. These include the verb genitive, verb abessive or gerunds, for instance (cf. Sammallahti (1998: 103–104) and Svonni (2009: 67–73) for North Saami, or Spiik (1989: 104–111) for Lule Saami). For Pite Saami, Lehtiranta (1992: 95–106) describes the morphological form for a number of such non-finite forms, but does not go into how these are used syntactically, and only one or two example clauses are provided at all. Lagercrantz (1926) does not describe such verb forms.

With this in mind, it is certainly plausible that Pite Saami can make use of non-finite verb forms other than those mentioned above. However, there is little evidence of such forms in the corpus, and even this is limited to progressive forms in elicitation sessions. For instance, as mentioned in §8.2.2.3, the progressive non-finite verb form can be used adverbially. One example featuring the progressive form *gullamin* ‘listening’ is repeated here in (22). Even here, it is not clear whether such non-finite forms can include arguments or adjuncts.

(22) *gullamin màn tjálav*
    *gulla-min màn tjála-v*
    *listen-prog 1sg.nom write-1sg.prs*
    ‘I write while listening.’

Ultimately, the syntactic behavior of such non-finite verbs, and whether these can be part of subordinate clauses, must be left for future study.

14.2.4 Relative clauses

Pite Saami relative clauses are marked by a clause-initial relative pronoun. The fact that this relative pronoun is always the initial constituent in the relative clause is the only internal syntactic marking for relative clauses; otherwise, relative clauses are ordinary clauses with a fully inflected finite verb. The relative pronoun inflects for case according to the syntactic function it fills within the relative clause, and for the number of the NP that it modifies, as illustrated by (23) through (25).

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7 The non-finite forms are also included in the verb paradigms in Lehtiranta (1992: 150–155).
14.2 Clausal subordination

(23) dä inijmä aktav vuoksav majna vuojadijmä
dä ini-jmä akta-v vuoksa-v ma-jna vuojadi-jmä
then have-1PL.PST one-ACC.SG bull-ACC.SG REL-COM.SG drive-1PL.PST
muorajd
muora-jd
wood-ACC.PL
‘We had one bull with which we transported firewood.’
[pit0906_Ahkajavvre_a.020]

(24) ja dä maŋŋemus skoterijd majd iniga
ja dä maŋŋe-mus skoteri-jd ma-jd ini-ga
and then after-SUPERL snowmobile-ACC.PL REL-ACC.PL have-3DU.PST
‘…and the last snowmobiles which they had.’
[pit100404.281]

(25) dä lä ájge ma lá urrum
dä lä ájge ma lá urru-m
then be-3PL.PRS time\NOM.PL REL\NOM.PL be\3PL.PRS be-PRF
‘Those are times which have been.’ (i.e.: ‘those were the good old days’)
[pit090702.409]

Just as demonstrative and interrogative pronouns, relative pronouns only inflect for singular and plural, but not for dual number, as illustrated by the example in (26).

(26) māj ma lin bāhtam
māj ma li-n bāhta-m
1DU.NOM REL\NOM.PL be-3PL.PST come-PRF
‘We two who had come.’
[pit110329.32m45s]

Note that the relative pronouns are homophonous with the set of interrogative pronouns referring to non-human NPs.\(^8\) However, not only do relative pronouns have a different syntactic function than interrogative pronouns in general, they are not sensitive to the humanness of the referent, unlike interrogative pronouns. For instance, the relative pronoun *ma* is the same in both (25) above and (27) below, although the former has ‘times’ as an antecedent and the latter refers to ‘young people’.

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\(^8\) Cf. §6.4 and §6.5 for more on interrogative and relative pronouns, respectively.
In the previous examples, relative clauses immediately follow the head of the noun phrase they modify. However, it is possible for a postposition to occur between the modified NP and the relative clause, as illustrated by (28).

(28)  
\[
\begin{align*}
\text{dat} & \quad \text{lij} & \quad \text{duv} & \quad \text{gugu masa} & \quad \text{båhten} \\
\text{d-a-t} & \quad \text{li-j} & \quad \text{duv} & \quad \text{gugu ma-sa} & \quad \text{båhte-n} \\
\text{DEM-DIST-NOM.SG} & \quad \text{be-3SG.PST} & \quad \text{2SG.GEN} & \quad \text{REL-ILL.SG} & \quad \text{come-3PL.PST}
\end{align*}
\]

‘It was to you they came.’

This shows that it is possible, in this case, for a relative clause not to be embedded syntactically in the modified NP, as the relative clause can occur outside the postpositional phrase which the modified NP is a constituent of. It should be emphasized that only a postposition can split a relative clause from the matrix NP it modifies.

There does not appear to be any restriction on the syntactic function that a relative pronoun can fill within the relative clause. With the exception of abessive and essive, which are rare in the corpus for all nominals, relative pronouns are attested for all grammatical cases, as well as being the dependent NP in a postpositional phrase (in genitive case), as in (29), or similarly as the possessor NP (also in genitive case) modifying a noun, as in (30).

(29)  
\[
\begin{align*}
\text{dat} & \quad \text{lä} & \quad \text{náhppe} & \quad \text{man} & \quad \text{sisa} \\
\text{d-a-t} & \quad \text{lä} & \quad \text{náhppe} & \quad \text{ma-n} & \quad \text{sisa} \\
\text{DEM-DIST-NOM.SG} & \quad \text{be-3SG.PRS} & \quad \text{milking.bowl\nom.sg REL-GEN.SG} & \quad \text{into} \\
\text{båhtjen} & \quad \text{buhtsujd} & \quad \text{båhtje-n} & \quad \text{buhtsu-jd} & \quad \text{milk-3PL.PST} & \quad \text{reindeer-ACC.PL}
\end{align*}
\]

‘This is a milking bowl into which they milked reindeer.’

[258]
'But here was the pond whose name was, which was the name of that, this, our Arjeplog.'

This latter example is clear evidence for such a structure, but it is part of a false-start, as it also contains a semantically-driven self-correction just after the targeted example; however, as the single instance in the corpus for a relative pronoun modifying a noun, it must suffice as evidence at this point.

In summary, relative pronouns can fulfill a variety of syntactic functions in a relative clause. Specifically, relative pronouns can be an argument NP, an adjunct NP, a dependent of a PP, or a possessor of an NP.
Appendix: Inventory of recordings

The inventory on pages 262 through 269 lists recordings collected for the Pite Saami Documentation Project by Joshua Wilbur. Not all recordings have provided examples which are included in this grammatical description, but they were all nonetheless essential in the process of coming to terms with the Pite Saami language, and thus relevant for the present study. The information provided reflects the state of the corpus in June 2014.

These 123 recordings are listed in the order they were created. In the vast majority of cases, the name of each recording indicates the date of recording as well (cf. §1.2.2.1); when this is not the case, the date is indicated in the brief description. To keep the inventory simple, abbreviations are often used for the columns ‘genre’ and ‘medium’; the explanations for these abbreviations are listed below. The column ‘words’ indicates the current number of transcribed and translated Pite Saami words for each recording; currently, some have only been partly transcribed, and some not at all, particularly newer materials. The column ‘brief description’ provides a summary of the content of each recording; more detailed descriptions are provided in the metadata available at the archives hosting the materials.

Abbreviations used in the inventory of recordings

<table>
<thead>
<tr>
<th>column</th>
<th>abbreviation</th>
<th>explanation</th>
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<tbody>
<tr>
<td>media</td>
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<td>A/V</td>
<td>audio and video</td>
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<td>conversation</td>
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<td>explanation</td>
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<td>written text</td>
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</table>
### Appendix: Inventory of recordings

<table>
<thead>
<tr>
<th>name</th>
<th>genre</th>
<th>medium</th>
<th>words</th>
<th>brief description</th>
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</thead>
<tbody>
<tr>
<td>pit080621</td>
<td>elic.</td>
<td>A</td>
<td>119</td>
<td>Basic phrases, wordlist</td>
</tr>
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<td>pit080622a</td>
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<td>168</td>
<td>Verb paradigms (PRS); numbers 1–1000</td>
</tr>
<tr>
<td>pit080622b</td>
<td>elic.</td>
<td>A</td>
<td>6</td>
<td>Phrase: “thank you”</td>
</tr>
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<td>39</td>
<td>More exact numbers</td>
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<td>116</td>
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<td>226</td>
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<td>A/V</td>
<td>334</td>
<td>Descriptions of two pictures: 1: Saami camp 2: Reindeer in the tundra</td>
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<td>pit080708_Session01</td>
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<td>A/V</td>
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<td>A/V</td>
<td>136</td>
<td>Description of making butter, butter dishes and other dishes</td>
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<td>A/V</td>
<td>151</td>
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<tr>
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<td>A/V</td>
<td>14</td>
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<td>pit080708_Session06</td>
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<td>pit080708_Session07</td>
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<td>A/V</td>
<td>74</td>
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<tr>
<td>pit080708_Session08</td>
<td>explan.</td>
<td>A/V</td>
<td>164</td>
<td>(a sort of mini-loom), a lasso ring and an unfinished sheath</td>
</tr>
<tr>
<td>pit080708_Session09</td>
<td>explan.</td>
<td>A/V</td>
<td>124</td>
<td>Description of Saami kids’ shoes, two hats, reindeer-fur gloves</td>
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<td>genre</td>
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<td>words</td>
<td>brief description</td>
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<td>118</td>
<td>Ordinal numbers 1–10, &gt;10</td>
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<td>pit080813</td>
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<td>Verb paradigms</td>
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<td>elic., explan.</td>
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<td>Phrase: “thank you for today”</td>
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<td>pit080825</td>
<td>narr., song</td>
<td>A/V</td>
<td>270</td>
<td>Description of speaker’s family and her life in her childhood home; Singing of two hymns</td>
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<tr>
<td>pit080909</td>
<td>explan.</td>
<td>A/V</td>
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<td>Description of reindeer round up/slaughter, including footage of reindeer being selected, caught, slaughtered, and commentary on butchering a reindeer</td>
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<td>A/V</td>
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<td>0</td>
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<td>A/V</td>
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<td>A/V</td>
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<td>conv.</td>
<td>A/V</td>
<td>1247</td>
<td>A group of language activists have a picnic around a camp-</td>
</tr>
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<td>fire, sometimes discussing words for a word list, but also just chatting</td>
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<td>pit090525a</td>
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<td>A</td>
<td>24</td>
<td>Noun paradigms for: sábme (Saamí), bena (dog)</td>
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<td>77</td>
<td>Six noun paradigms; short discussion of (near) minimal pairs</td>
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<td>A</td>
<td>1</td>
<td>Word buris(t)</td>
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<td>explan., narr.</td>
<td>A/V</td>
<td>1105</td>
<td>Description of the history and buildings at Ahkajavvre; performance of how to retrieve fishing nets and fish, and how to gut and wash fish; recorded on 9/10 June 2009</td>
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<td>pit0906_Ahkajavvre_b</td>
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<td>A/V</td>
<td>301</td>
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</tr>
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<td>genre</td>
<td>medium</td>
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<td>brief description</td>
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<tr>
<td>----------</td>
<td>------------</td>
<td>--------</td>
<td>-------</td>
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</tr>
<tr>
<td>pit090630</td>
<td>conv., narr.</td>
<td>A/V</td>
<td>103</td>
<td>Conversation about a trip to Álesgiehtje/Västerfjäll, driving across Tjeggelvas, going to school in Arjeplog; telling of a ghost story</td>
</tr>
<tr>
<td>pit090702</td>
<td>conv., narr.</td>
<td>A/V</td>
<td>2245</td>
<td>Conversation about fishing, hunting moose and preparing food in Álesgiehtje/Västerfjäll and Áhkkabakkte</td>
</tr>
<tr>
<td>pit090705</td>
<td>explan., narr.</td>
<td>A/V</td>
<td>0</td>
<td>On the way to and at reindeer calf marking the night of 5-6 July 2009</td>
</tr>
<tr>
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<td>explan., elic., narr.</td>
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<td>0</td>
<td>A variety of words relating to berries, insects, houses, etc.</td>
</tr>
<tr>
<td>pit090822</td>
<td>explan., narr.</td>
<td>A/V</td>
<td>0</td>
<td>Description of a variety of places around the speaker’s family homestead</td>
</tr>
<tr>
<td>pit090823</td>
<td>explan.</td>
<td>A/V</td>
<td>0</td>
<td>Description of the old house at the speaker’s family homestead</td>
</tr>
<tr>
<td>pit090826</td>
<td>explan.</td>
<td>A</td>
<td>301</td>
<td>Description of how reindeer herders look for unmarked calves at a round-up</td>
</tr>
<tr>
<td>pit090910</td>
<td>elic.</td>
<td>A</td>
<td>101</td>
<td>Reflexive pronouns; some verb paradigms</td>
</tr>
<tr>
<td>pit090912</td>
<td>explan., conv., narr.</td>
<td>A/V</td>
<td>0</td>
<td>Video of reindeer slaughter, including first stages of butchering a reindeer</td>
</tr>
<tr>
<td>pit090915</td>
<td>explan., narr.</td>
<td>A/V</td>
<td>1848</td>
<td>A guided tour of Arjeplog</td>
</tr>
<tr>
<td>pit090926</td>
<td>elic.</td>
<td>A</td>
<td>494</td>
<td>Adjective paradigms</td>
</tr>
<tr>
<td>name</td>
<td>genre</td>
<td>medium</td>
<td>words</td>
<td>brief description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>--------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pit090927</td>
<td>elic.</td>
<td>A</td>
<td>445</td>
<td>Adjective paradigms</td>
</tr>
<tr>
<td>pit090930a</td>
<td>elic.</td>
<td>A</td>
<td>829</td>
<td>Adjectives in elliptical NPs; some color adjectives; more adjective paradigms</td>
</tr>
<tr>
<td>pit090930b</td>
<td>elic.</td>
<td>A</td>
<td>120</td>
<td>Adjective paradigms</td>
</tr>
<tr>
<td>pit091001</td>
<td>elic.</td>
<td>A</td>
<td>281</td>
<td>Basic random wordlist (from the Leipzig-Jakarta list of basic vocabulary)</td>
</tr>
<tr>
<td>pit100304</td>
<td>elic.</td>
<td>A</td>
<td>62</td>
<td>Basic random wordlist (from the Leipzig-Jakarta list of basic vocabulary)</td>
</tr>
<tr>
<td>pit100308a</td>
<td>elic.</td>
<td>A</td>
<td>10</td>
<td>Some basic elicitation forms, NOM.SG and ACC.SG noun paradigms</td>
</tr>
<tr>
<td>pit100310b</td>
<td>narr., explan.</td>
<td>A/V</td>
<td>0</td>
<td>Description of a slide show concerning life in Álesgiehtje/Västerfjäll</td>
</tr>
<tr>
<td>pit100323a</td>
<td>elic.</td>
<td>A</td>
<td>481</td>
<td>Verb paradigms</td>
</tr>
<tr>
<td>pit100323b</td>
<td>song</td>
<td>A</td>
<td>28</td>
<td>Singing of a lullaby</td>
</tr>
<tr>
<td>pit100324</td>
<td>elic.</td>
<td>A/V</td>
<td>291</td>
<td>Expressions for spatial relations (mostly postpositions)</td>
</tr>
<tr>
<td>pit100326</td>
<td>elic.</td>
<td>A</td>
<td>0</td>
<td>Postpositions; some basic elicitation of existentials and demonstratives</td>
</tr>
<tr>
<td>pit100403</td>
<td>perf., read., writ.</td>
<td>A/V</td>
<td>227</td>
<td>Reading of scripture for Easter church service</td>
</tr>
<tr>
<td>pit100404</td>
<td>explan.</td>
<td>A/V</td>
<td>1704</td>
<td>Description of the winter landscape around Álesgiehtje/Västerfjäll, skiing, snowmobiles, playing there as a child, trapping ptarmigan, etc.</td>
</tr>
<tr>
<td>name</td>
<td>genre</td>
<td>medium</td>
<td>words</td>
<td>brief description</td>
</tr>
<tr>
<td>------------</td>
<td>-------</td>
<td>--------</td>
<td>-------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>pit100405a</td>
<td>expl.</td>
<td>A</td>
<td>758</td>
<td>Description of the current winter from a reindeer herder’s perspective and of the activities that went on at the recording location near Blavtjåhkå.</td>
</tr>
<tr>
<td>pit100405b</td>
<td>expl.</td>
<td>A/V</td>
<td>461</td>
<td>Description of different kinds of reindeer activities.</td>
</tr>
<tr>
<td>pit101208</td>
<td>narr.</td>
<td>A</td>
<td>312</td>
<td>Story about waiting for the bus with the narrator’s aunt.</td>
</tr>
<tr>
<td>pit100703a</td>
<td>elic.</td>
<td>A</td>
<td>674</td>
<td>Verb paradigms (personal, demonstrative, relative, interrogative, reflexive).</td>
</tr>
<tr>
<td>pit10329</td>
<td>elic.</td>
<td>A</td>
<td>112</td>
<td>Pronoun paradigms (personal, demonstrative, relative, interrogative, reflexive).</td>
</tr>
<tr>
<td>pit10331a</td>
<td>elic.</td>
<td>A</td>
<td>405</td>
<td>Pronoun paradigms (personal, demonstrative, relative, interrogative, reflexive).</td>
</tr>
<tr>
<td>pit10331b</td>
<td>elic.</td>
<td>A</td>
<td>371</td>
<td>Pronoun paradigms (personal, demonstrative, relative, interrogative, reflexive) for NEM, ELAT, COM.</td>
</tr>
<tr>
<td>pit110329</td>
<td>elic.</td>
<td>A</td>
<td>382</td>
<td>Some noun paradigms; includes numerals and quantifiers.</td>
</tr>
<tr>
<td>pit110331a</td>
<td>elic.</td>
<td>A</td>
<td>394</td>
<td>Personal, demonstrative, reflexive.</td>
</tr>
<tr>
<td>pit110331b</td>
<td>elic.</td>
<td>A</td>
<td>158</td>
<td>Some noun paradigms; includes some potential forms of verbs.</td>
</tr>
<tr>
<td>pit110354</td>
<td>elic.</td>
<td>A</td>
<td>89</td>
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<tr>
<td>pit110509a</td>
<td>elic.</td>
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<td>239</td>
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</tr>
<tr>
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<td>elic.</td>
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<td>111</td>
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<tr>
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<td>narr.</td>
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<td>870</td>
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<td>380</td>
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</tr>
<tr>
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<td>medium</td>
<td>words</td>
<td>brief description</td>
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<td>--------------</td>
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<td>--------</td>
<td>-------</td>
<td>----------------------------------------------------------------------------------</td>
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<tr>
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<tr>
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<td>elic.</td>
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<tr>
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<td>47</td>
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<tr>
<td>pit110521a</td>
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<tr>
<td>pit110521b1</td>
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<td>529</td>
<td>Some pronoun paradigms</td>
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<td>narr.</td>
<td>A</td>
<td>8</td>
<td>A short narrative about what speaker did the previous day</td>
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<td>pit110522</td>
<td>elic.</td>
<td>A</td>
<td>213</td>
<td>Some verb and noun paradigms</td>
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<tr>
<td>sje20121009</td>
<td>elic.</td>
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<td>252</td>
<td>random grammatical topics: - DIM allomorphy - contracted verbs (gullut) - NEG.IMP (SG/DU/PL) - DEM - 3-way distinction - Adj vs. Adv - passives - Adj as head of NP - possessive suffixes</td>
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<td>Conversation about the old days, topics such as reindeer calves, coffee cheese, eating bear meat, seeing a bear, etc.</td>
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<tr>
<td>sje20121011</td>
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<td>178</td>
<td>Questions about DIM suffix allomorphy in nouns; ‘contracted’ verb paradigm; imperative of negation verb; possessive suffixes, etc.</td>
</tr>
<tr>
<td>sje20121014d1</td>
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<td>NP-syntax, gapping; COMP for Adj; coordination, complementizers</td>
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<tr>
<td>sje20130523</td>
<td>narr.</td>
<td>A/V</td>
<td>763</td>
<td>A narrative about going to church and praying</td>
</tr>
<tr>
<td>name</td>
<td>genre</td>
<td>medium</td>
<td>words</td>
<td>brief description</td>
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<td>--------------</td>
<td>-------------</td>
<td>--------</td>
<td>-------</td>
<td>----------------------------------------------------------------------------------</td>
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<td>sje20130530b</td>
<td>conv.</td>
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<td>1067</td>
<td>a discussion about words, coffee and other topics while preparing and drinking coffee in the kitchen</td>
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<tr>
<td>sje20131006</td>
<td>conv., explan., narr.</td>
<td>A/V</td>
<td>181</td>
<td>Discussion of the homestead; speaker plays with his granddaughter; describes various traditional sheds on his property</td>
</tr>
<tr>
<td>sje20131012a</td>
<td>conv.</td>
<td>A/V</td>
<td>0</td>
<td>Short conversation about Trollforsen and some of the old Saami huts there</td>
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<tr>
<td>sje20131012b</td>
<td>conv., narr., explan.</td>
<td>A/V</td>
<td>0</td>
<td>Tour of the speaker’s homestead, gathering reindeer moss, playing with a speaker’s granddaughter, tour of pictures and artefacts in the living room</td>
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<tr>
<td>sje20131031</td>
<td>explan., narr.</td>
<td>A/V</td>
<td>0</td>
<td>Description of various things related to driving to check on the reindeer and then a potential moose hunt</td>
</tr>
</tbody>
</table>
Bibliography


Bibliography


Bibliography


Bibliography


Name index

Álgu, 143
Anderson, Gregory D.S., 53
Bengtsson, Nils-Henrik, 17
Bergsland, Knut, 4, 236
Bickel, Balthasar, 94
Bird, Steven, 10
Bylund, Erik, 10
Collinder, Björn, 4
Dixon, Robert M. W., 26
Eriksson, Marianne, 17
Feist, Timothy, 38, 75, 134, 165, 186, 190
Fjällås, Inger, 17
Grundström, Harald, 9
Halász, Ignácz, 7–9
Hayes, Bruce P., 26
Hilpert, Martin, 229
Himmelmann, Nikolaus, 10
Korhonen, Mikko, 74
Korhonen, Olavi, 17
Krauss, Michael, 7
Lagercrantz, Eliel, 4, 7–9, 50, 92, 98,
  112, 113, 152, 154, 165, 186,
  187, 190, 227, 249, 256
Larsson, Lars-Gunnar, 1
Lehtiranta, Juhani, 1, 7–9, 50, 92, 98,
  111, 113, 117, 152, 154, 165, 166,
  175, 176, 190, 237, 256
Manker, Ernst, 3, 4
Morén-Duolljà, Bruce, 99, 168
Nespor, Marina, 26
Nichols, Johanna, 94
Pulkkinen, Risto, 6
Rankvist, Elsy, 13
Rensund, Lars, 10, 17
Rießler, Michael, 128, 129
Rosenberg, Eva-Karin, 17
Ruong, Israel, 3, 4, 7, 8, 159, 195, 202,
  203, 206, 207
Salminen, Tapani, 6, 7
Sammallahti, Pekka, 1, 2, 4, 29, 30, 38,
  52, 75, 77, 78, 109, 134, 138,
  143, 144, 154, 165, 186, 227,
  256
Schachter, Paul, 121
Selkirk, Elisabeth, 26, 30
Shopen, Timothy, 121
Simons, Gary, 10
Sjaggo, Ann-Charlotte, 9
Sjaggo, Valborg, 17
Skaile, Dagny, 17
Smedeby, Sune, 9
Name index

Spiik, Nils Eric, 64, 71, 154, 186, 187, 190, 256
Svonni, Mikael, 134, 154, 186, 190, 206, 240, 256
Tirén, Karl, 9
Väisänen, A. O., 9
Valijärvi, Riitta-Liisa, 6, 7, 9
Vogel, Irene, 26
Wickman, Bo, 10
Wilbur, Joshua, 6, 7, 9
Woodbury, Anthony C., 10
### Subject index

<table>
<thead>
<tr>
<th>Term</th>
<th>Pages/Sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>adjectival phrase</td>
<td>see phrase</td>
</tr>
<tr>
<td>adjective, 128–142</td>
<td>197</td>
</tr>
<tr>
<td>attributive</td>
<td>128–130, 134, 219</td>
</tr>
<tr>
<td>comparative</td>
<td>89, 90, 135, 137</td>
</tr>
<tr>
<td>predicative</td>
<td>129–134, 220</td>
</tr>
<tr>
<td>superlative</td>
<td>135, 138</td>
</tr>
<tr>
<td>adposition</td>
<td></td>
</tr>
<tr>
<td>postposition</td>
<td>188–189, 258</td>
</tr>
<tr>
<td>preposition</td>
<td>189–190</td>
</tr>
<tr>
<td>adverb, 128, 130, 131</td>
<td>183–187, 243</td>
</tr>
<tr>
<td>adverbial phrase</td>
<td>see phrase</td>
</tr>
<tr>
<td>affricate, 39</td>
<td>45–48, 57, 77</td>
</tr>
<tr>
<td>agreement</td>
<td>211, 231, 234, 236, 240</td>
</tr>
<tr>
<td>approximant</td>
<td>56–57</td>
</tr>
<tr>
<td>aspect, 153, 155, 212</td>
<td>231, 240, 244</td>
</tr>
<tr>
<td>perfect, 155</td>
<td>160</td>
</tr>
<tr>
<td>progressive</td>
<td>156, 157</td>
</tr>
<tr>
<td>aspiration, 37</td>
<td>38</td>
</tr>
<tr>
<td>postaspiration, 37</td>
<td></td>
</tr>
<tr>
<td>preaspiration, 34</td>
<td>37, 38, 44, 45, 47, 48, 51, 54–57, 75</td>
</tr>
<tr>
<td>assimilation</td>
<td>79, 164</td>
</tr>
<tr>
<td>case, 84–92, 113, 115</td>
<td>120, 123, 125, 130, 137, 140, 142, 143, 215, 217</td>
</tr>
<tr>
<td>abessive, 83</td>
<td>90, 92, 97, 108, 258</td>
</tr>
<tr>
<td>accusative, 85</td>
<td>86, 115, 117, 129, 225, 226, 233</td>
</tr>
<tr>
<td>comitative, 89</td>
<td>137</td>
</tr>
<tr>
<td>elative, 88</td>
<td>137, 236</td>
</tr>
<tr>
<td>essive, 83</td>
<td>91, 92, 108, 189, 258</td>
</tr>
<tr>
<td>genitive, 85</td>
<td>117, 188, 258</td>
</tr>
<tr>
<td>illative, 86</td>
<td>226, 233</td>
</tr>
<tr>
<td>inessive, 87</td>
<td>235, 236</td>
</tr>
<tr>
<td>nominative, 84, 91, 113</td>
<td>117, 189, 225, 229, 232–236</td>
</tr>
<tr>
<td>clause</td>
<td></td>
</tr>
<tr>
<td>adverial, 254–255</td>
<td></td>
</tr>
<tr>
<td>complement, 214, 230, 237, 250–254</td>
<td></td>
</tr>
<tr>
<td>copular, 88</td>
<td>234*, 235–237</td>
</tr>
<tr>
<td>declarative, 229, 231–241, 243, 246</td>
<td></td>
</tr>
<tr>
<td>existential, 234–236</td>
<td></td>
</tr>
<tr>
<td>interrogative</td>
<td></td>
</tr>
<tr>
<td>constituent, 230, 242–243, 252</td>
<td></td>
</tr>
<tr>
<td>polar, 186, 244–245</td>
<td></td>
</tr>
<tr>
<td>relative, 218, 256–259</td>
<td></td>
</tr>
<tr>
<td>complement</td>
<td>see clause</td>
</tr>
<tr>
<td>phrase, 85, 87, 91, 130, 131, 137, 157, 188, 189, 218, 223, 227, 238, 240, 241, 244</td>
<td></td>
</tr>
<tr>
<td>complementizer</td>
<td>251</td>
</tr>
<tr>
<td>conjunction, 25</td>
<td>190–192</td>
</tr>
<tr>
<td>consonant center, 29–31, 38, 43, 44, 50, 54, 55, 60, 70, 169</td>
<td></td>
</tr>
<tr>
<td>consonant cluster, 25, 50, 58–63</td>
<td></td>
</tr>
<tr>
<td>consonant gradation, 75–78, 96, 99, 100, 102, 105, 106, 155, 161, 163, 166, 168–171, 173, 176,</td>
<td></td>
</tr>
</tbody>
</table>
Subject index

183
strong grade, 75, 79, 96, 98, 108
weak grade, 75, 79, 96, 98, 108, 166, 183, 201
constituent order, 212, 226–230, 236, 241, 244, 256
coordination, 249–250
demonstrative, 116, 128, 142, 215
demonstrative pronoun, see pronoun
derivation, 73, 144, 168, 183, 195
adjectival, 207–208
adverbal, 183–184, 208
nominal, 196–202
numeral, 144, 208
verbal, 202–207
devoicing, 36, 57
dialect variation, 3*, 50–52, 60, 64, 70, 71, 77
diminutive, 168, 196, 202
diphthong, 29, 63–65, 68
documentary linguistics, 10
epenthesis, 70
foot, 26, 28, 34, 74
fricative, 48–52
voiced dental fricative, 51
geminate, 33, 38, 45, 47, 48, 50, 54–57, 75, 77
grammatical relations, 225–226
inflection, 73, 81, 92, 94, 113, 115, 128, 143, 147, 161, 165, 168, 180, 195
nominal, 83, 84, 92, 96–99, 108
verbal, 149, 150, 159–162, 165, 167, 168
information structure, 229–230
focus, 227*, 230, 234, 236, 237, 243
topic, 227*, 229, 230, 234, 237
instrumental, 90
intensity, 27
interjection, 25, 192–194
interrogative
pro-form, 123–124
pronoun, see pronoun
question marker, 186–187, 245
intonation, 35, 244
mood, 149, 151–153, 157, 160, 211, 212, 231
conditional, 239, 255
imperative, 150–152, 158, 159, 166–168, 211, 212, 231, 245–247
potential, 152–153, 159, 165, 246–247
morphology
linear, 74
non-linear, 74–81, 92, 96, 161, 195
morphophonology, 28, 30, 34, 40, 60, 62, 83, 91, 149
nasal, 52–54
negation, 153, 157, 179, 212, 231, 240
nominal phrase, see phrase
noun, 79, 83–112, 197
  case, see case
inflection class, 99–109
number, 83, 91, 92, 113, 115, 120, 123,
  125, 130, 131, 137, 140, 142,
  143, 149, 151, 152, 157, 160,
  175, 211, 215, 217, 228, 231
dual, 83, 150, 257
numeral, 143–148, 217, 220
  ordinal, 143, 144, 208
orthography, 17–21
passive, 89, 158, 205, 232
person, 113, 149, 150, 152, 157, 160,
  175, 211, 228, 231
phoneme inventory
  consonants, 37
phrase
  adjectival, 143, 190, 217,
    219–222, 235
  adverbial, 86, 127, 157, 183, 190,
    220, 222–223
  nominal, 118, 128, 130, 137, 190,
    215–220, 223, 228, 235, 250,
    256
  postpositional, 85, 187, 190,
    223–224, 258
  prepositional, 187, 224
  verb complex, 149, 211–215, 232,
    238
pitch, 27
plosive, 39, 41–45, 57, 77
possessive suffixes, 109–112
postposition, see adposition
postpositional phrase, see phrase
preaspiration, see aspiration
preposition, see adposition
productivity, 195
pronoun, 25, 113–125, 215
  demonstrative, 115–117, 142,
    218, 257
  interrogative, 119–123, 125, 252,
    257
  personal, 113–115, 218
  reflexive, 117–119, 215
  relative, 125, 256
prosodic domains, 28, 64
prosodic hierarchy, 26
quantifier, 140
schwa, 70
spacial deixis
  distal, 115, 142
  proximal, 115, 142
  remote, 115, 142
stress, 26–28, 34, 35, 66
subordination, 250–259
suffix
  derivational, 183, 198, 200–202,
    204, 205, 207, 208, 232*
  inflectional class, 99, 102, 105,
    168–171, 173, 175
  nominal, 92, 94, 113
  portmanteau, 92, 160
  possessive, see possession
  verbal, 160
syllable, 26, 34
  syllabic structure, 27, 169, 170,
    175, 176
  syllabification, 30, 58
tense, 150, 157, 160, 211, 231
  future, 153, 155, 239
  past, 150, 158, 161, 168
  present, 150, 153, 155, 158, 166*,
    166–168
Subject index

trill, 55

typological profile, 22–23

umlaut, 78–79, 96, 99, 100, 161, 163, 168–171, 173, 176

valency, 159
  ditransitive, 86, 226, 233
  intransitive, 206, 225, 232
  passive, see passive
  transitive, 85, 205, 225, 230, 233, 237
verb, 79, 149–180, 190, 197, 201
  aspect, see aspect
  auxiliary, 178, 240–241
  copular, 87, 130, 178, 212, 228, 235, 240
  finite, 211, 231, 244, 251, 254, 256
  inflectional class, 160–180
  modal, 212, 238–239, 241
  mood, see mood
  negation verb, 179, 240–241
  non-finite, 153–155, 160, 211, 231, 237, 240, 244, 250, 253, 256
  connegative, 157, 160, 212, 241
  tense, see tense
  valency, see valency
  verb complex, see phrase
vowel harmony, 79–81, 98, 100, 102, 161, 164, 169–171, 173, 175, 176
vowel length, 27

word class (overview), 81
A grammar of Pite Saami

Pite Saami is a highly endangered Western Saami language in the Uralic language family currently spoken by a few individuals in Swedish Lapland. This grammar is the first extensive book-length treatment of a Saami language written in English. While focussing on the morphophonology of the main word classes nouns, adjectives and verbs, it also deals with other linguistic structures such as prosody, phonology, phrase types and clauses. Furthermore, it provides an introduction to the language and its speakers, and an outline of a preliminary Pite Saami orthography. An extensive annotated spoken-language corpus collected over the course of five years forms the empirical foundation for this description, and each example includes a specific reference to the corpus in order to facilitate verification of claims made on the data. Descriptions are presented for a general linguistics audience and without attempting to support a specific theoretical approach. This book should be equally useful for scholars of Uralic linguistics, typologists, and even learners of Pite Saami.