# AN INTRODUCTION TO DENA'INA GRAMMAR: THE KENAI DIALECT

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Based on reference material by: James Kari, Ph.D. Peter Kalifornsky and Joan Tenenbaum, Ph.D.

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#### Dedication

This grammar guide is dedicated to the 20<sup>th</sup> century children who had their mouth's washed out with soap or were beaten in the Kenai Territorial School for speaking Dena'ina. And to Peter Kalifornsky, one of those children, who gave his time, knowledge, and friendship so others might learn.

### Acknowledgement

The information in this introductory grammar is based on the sources cited in the "References" section but particularly on James Kari's draft of Dena'ina Verb Dictionary and Joan Tenenbaum's 1978 Morphology and Semantics of the Tanaina Verb. Many of the examples are taken directly from these documents but modified to fit the Kenai or Outer Inlet dialect. All of the stem set and verb theme information is from James Kari's unpublished electronic Dena'ina verb dictionary draft. Students should consult the originals for more in-depth descriptions or to resolve difficult constructions. In addition much of the material in this document was initially developed in various language learning documents developed by me, many in collaboration with Peter Kalifornsky or Donita Peter for classes taught at Kenai Peninsula College or the Kenaitze Indian Tribe between 1988 and 2012, and this document represents a recent installment of a progressively more complete grammar.

Anyone interested in Dena'ina language and culture owes a huge debt of gratitude to Dr. James Kari for his years of Dena'ina language research. More than any one person, he has kept a dying language from extinction. I would like to thank Dr. Kari for use of unpublished verb theme and stem set material and for reviewing earlier drafts of this document. Any errors are my own.

I would like to thank Dana Verrengia and Michael Christian who helped with many of the translations on which this document is based, and Ms. Verrengia for editorial review of this document.

Kenai Dena'ina language revitalization efforts would not have been possible without the vision and persistence of Alexandra "Sasha" Lindgren, Assistant Director of the Kenaitze Indian Tribe. Ms. Lindgren understands that embedded in the words, stories and grammar of Dena'ina are timeless truths that are as much a part of the fabric of the Kenai Peninsula as are the mountains and the rivers.

Much more work needs to be done, but this grammar represents a resource for beginning and intermediate language learners.

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## **PART I. INTRODUCTION**

This grammar is designed to assist in reading, writing, and speaking the Kenai dialect (Outer Inlet dialect) of the Dena'ina language. The Kenai dialect is one of five dialects of Dena'ina whose territory includes Cook Inlet, eastern Iliamna Lake and Lake Clark, the Stony River area, and the Upper Mulchatna River drainage (see Figure 1).

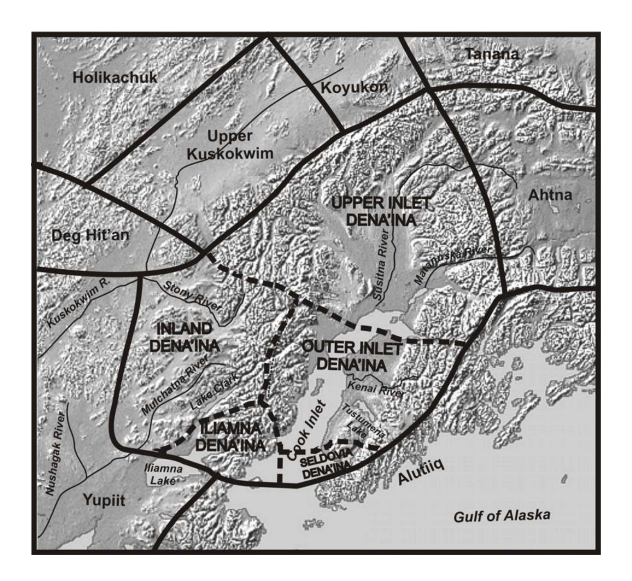


Figure 1. Map of Dena'ina Dialects. Outer Inlet is also called the Kenai dialect.

Today Dena'ina is one of the world's most endangered languages primarily because of three events. First, Russian colonizers came to Cook Inlet in the late 18<sup>th</sup> century and established three redoubts or merchant forts (Alexandrofvsk (English Bay) in 1786, St. George Redoubt (Kasilof) in

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1787 and St. Nicholas Redoubt (Kenai) in 1791) and a number of outlying posts:. Hostilities resulted in the Russian defeat by the Dena'ina and for the rest of Russian America the Kenai Peninsula was occupied by a small number of Russian traders and priests, usually less than ten. In 1838-39 a smallpox epidemic decimated the indigenous coastal populations from Southeast Alaska to Cook Inlet (Fall 1987), and during that horrific event half of the Kenai River Dena'ina died within two years (Fedorova 1973). The epidemic created a crisis of ideology. Traditional beliefs held that events happened for a reason and the reason often had to do with what one did, said, or thought. Guilt over the epidemic's cause would have been enormous and the Orthodox message that events happen because of God's will would have been psychologically comforting. Consequently, Church Slavonic replaced Dena'ina for some aspects of Dena'ina spirituality.

In 1882, after American purchase, large salmon canneries began to be built at the mouth of the Kasilof, and later Kenai, Rivers, and by 1900 canneries operated throughout mid and upper Cook Inlet. Cannery workers and fishermen came from many places and at least seventeen languages were spoken in Kenai in 1900, but the dominant language was the language of the workplace: English. If one wanted a job or fair dealings at the trading post one had to speak English and Dena'ina again eroded as the language of place. Because canneries were not constructed in Inland Dena'ina territory, the pressures of language loss were less severe than in the Kenai area and today most of the fluent Dena'ina speakers are from that area.

Perhaps the most severe event in language loss, and the only one purposefully undertaken to extinguish the language, occurred in the Kenai Territorial School and other territorial schools in south-central Alaska. As a matter of policy children were corporally punished for speaking their Native language in school. As a third grader, Peter Kalifornsky was beaten with a stick so badly he couldn't walk for three days for speaking Dena'ina. The policy was intended to acculturate Native children by extinguishing their traditional language and hence patterns of thought. It did not work and the result was a generation who grew up conflicted about their identity and in many cases ashamed of their heritage.

Throughout the early and mid-20<sup>th</sup> century the Dena'ina language fell increasingly into disuse particularly in Kenai where by 1970 less than ten speakers remained: among them Peter Kalifornsky, his half-sister Fedosia Sacaloff, and Bertha Monfor.

In the 1970s James Kari taught Dena'ina speakers Albert Wassillie of Nondalton and Peter Kalifornsky among others to use the Dena'ina writing system. Wassilie produced an Inland dialect conversational dictionary in 1979 and other materials before he died in the early 1980s. Working between 1974 and 1991, Kalifornsky became one of the most prolific and exceptional writers in the history of Native American literature writing in his indigeneous language. His works include *sukdu* (traditional stories), histories, translations, songs, poems and language paradigms initially published in smaller publications and compiled in *K'tl'egh'i Sukdu: Remaining Stories* (Kalifornsky 1991) which received a Book of the Year Award from the Before Columbus Foundation in 1992.

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This grammar emphasizes the Kenai or Outer Inlet dialect Peter Kalifornsky spoke and wrote in and will assist language learners to read the Dena'ina in its original. There are two important reasons to read in the original. First, while the English translations endeavor to be accurate, they often do not capture the entire flavor of a passage. For example the third line of *Qadanalchin's Song*, what Peter Kalifornsky called my great great grandpa's homesick song, composed while the original Kalifornsky was in Fort Ross, California working for Russian traders about 1820 reads in English "But do your best in life." The Dena'ina is "Shesh t'qełani" which literally means, "live to enhance your breath and shadow spirit." "Breath" refers to health and "shadow spirit" roughly means "soul." So a richer translation would be, "Live to enhance your health and your soul." The phrase is as meaningful today as it was in 1820.

Grammar also gives insights into Dena'ina thought. For example, Dena'ina has a causative construction that, unlike English which expresses causality through the lexicon (words such as, "I caused..."), expresses causality through a grammatical construction changing a classifier within the verb to a \(\frac{1}{2}\). Few languages have a grammatical construction for causality. Since grammar is subconscious, causality would have been a reality embedded in the Dena'ina mind ratifying individual agency, in opposition to fatalism, in controlling one's life.

This grammar is divided into four sections. After this Introduction (Part I) is a short section on the sound system and how Dena'ina is written, (orthography), Part II describes the sentence, Part III describes word morphology, Part IV describes nouns and other non-verb parts of speech, and Part V describes the verb. Because of the complexity of the grammar, it is impossible to write a lineal sequence that leads to understanding. Readers will have to move back and forth within the document making ample use of the table of contents to read or write a sentence.

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1987 The Upper Inlet Tanaina: Patterns of Leadership Among an Alaskan Athabaskan People, 1741-1918. *Anthropological Papers of the University of Alaska*, Vol 21.

## Fedorova, Svetlana

1973 The Russian Population in Alaska and California, Late 18<sup>th</sup> Century-1867. Kingston, Ontario: Limestone Press.

#### PART II. DENA'INA SOUND SYSTEM AND ORTHOGRAPHY

The Dena'ina writing system (orthography) was adapted to Dena'ina by James Kari and Michael Krauss in the early 1970s. The Dena'ina system is based on the Navaho writing system which was developed by John Harrington, Robert Young, William Morgan, and Oliver LaFarge in 1939.

The chart below is based on the manner and place the consonant sound is made in the mouth.

## **Dena'ina Consonants**

Manner the		Place the Sound is Made								
Sound	Sound is Made		Front							
		Bilabial	Labio- Dental	Alveolar	Lateral	Alveo- Palatal	Palatal	Velar, front	Velar, back	Glottal
Stops	Voiced	b		d	dl	dz	j	g	gg	•
	Aspirated			t	tl	ts	ch	k	q	
	Glotalized			t'	tl'	ts'	ch'	k'	q'	
Fricatives	Voiced		V		ı	z	zh	ŷ	gh	
	Voiceless				ł	S	sh	х	h	ĥ/hh
Nasals		m		n						
Glides	Voiced	w					у			
	Voiceless									

Figure 2. Dena'ina Consonants

#### **Definitions**

Place

articulation with the two lips bilabial

articulation with the upper teeth and bottom lip labio-dental articulation at the ridge behind the teeth alveolar lateral tongue held tense and the air passes laterally alveo-palatal articulation between the alveolar ridge and palate

articulation at the palate, the roof of the mouth palatal velar articulation at the back of the mouth

alottal articulation in the throat

Manner

voiced voice box is used voiceless voice box is not used

aspirated a "puff" of air is released from a stop position

air released from a glottal stop with tongue in "place" position glotalized

stops air is stopped and let loose

fricatives tongue touched a place and air "slides" by

nasals air is forced out the nose

tongue or lips makes a movement producing the sound glides

#### **Dena'ina Vowels**

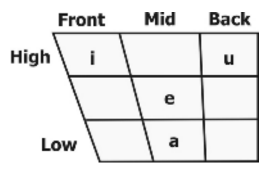


Figure 3. Dena'ina Vowels

There are four vowels in Dena'ina: i, u, e, and a. Vowels are made with the tongue held in a certain position in the mouth with the sound produced in a resonant drum-like fashion. The above diagram represents the position of the tongue when the vowel sound is made. An "i" sound is made with the tongue held high and toward the front of the mouth (eeee). An "a" sound is made with the tongue held low and in the middle of the mouth (ahhh).

To hear the sounds pronounced go to the *Kahtnuht'ana Qenaga* website (#1 below). This website is linked to both the Kenaitze Tribe's website #2 and a Qenaga website #3. There is also an extensive series of YouTube videos by Joan Tenenbaum #4 that are an excellent way to learn the sounds.

- http://chinook.kpc.alaska.edu/~ifasb/
- http://www.kenaitze-nsn.gov/
- 3. http://genaga.org/kg/index.html
- 4. http://www.youtube.com/watch?v=hHK6MWZQH8w

#### **Vowel Lowering**

The i, e, and u vowels are "lowered" when a back velar (see consonant chart), such as gg, q, q', gh, or h, either precedes or follows the vowel. Back velars are made when the back of the tongue articulates or touches the velar area toward the back of the roof of the mouth, consequently the following or preceding vowel is affected by lowering. Lowering means the tongue drops to a slightly lower position when the vowel is made. For example i becomes e, or u becomes e when preceded or followed by a back velar. The "a" vowel is not affected by back velars because it is already at the lowest position.

Note that though the vowel may be lowered and could be represented by a different symbol, it is not written differently.

## PART III. WORDS, MORPHEMES, AND SENTENCES

## Morphemes: Free, Bound, and Zero (Ø)

Morphemes are combinations of one or more sounds that convey meaning. Words in any language are described by the concepts of free and bound morphemes. Dena'ina words, particularly the verb, are made up of bound morphemes. The term "morpheme" will be used throughout this document.

## Free Morphemes

Dena'ina nouns and many other parts of speech consist of whole words or "free morphemes" which mean you can say or read them and they can be understood. *Dnigi* (moose) and *bejex* (caribou) are free morphemes.

## **Bound Morphemes**

Bound morphemes are either suffixes added to the end of a word, or prefixes added to the beginning of a word, together called affixes. Affixes cannot be said by themselves but must be added to a word (or stem) in order to make sense.

For example the English word "learn" is a free morpheme—it is meaningful when said by itself. The bound morpheme "-ed" (English spelling) can be added as a suffix to mean past tense as in "he learned his lesson." If you forgot something and learned it again the bound morpheme "re-" can be added to the beginning as a prefix. The word now becomes "relearned":

re + learn + ed (the + sign means a boundary between morphemes)

The "re-" and "-ed" are bound morphemes: they cannot be said by themselves and must be "bound" to a root word (free morpheme). Dena'ina verbs are composed entirely of bound morphemes.

Other words have prefixes or suffixes that are bound to a root word. The section on verbs will describe this further.

# Zero (Ø) Morpheme

Frequently Dena'ina has no bound morpheme in a particular position, but the absence of a morpheme still conveys information to the speaker/listner/reader. The absence of a morpheme is called a zero morpheme and is written by the symbol "Ø."

The concept is similar to English where "call" is singular and "calls" is plural. The two forms can be written:

```
call + \emptyset = singular
call + s = plural
```

"Call" has a zero morpheme indicating it is singular although we do not consciously think of it that way because the "rule" is subconscious. Similarly, Dena'ina speakers don't consciously think of morphemes as zero morphemes.

An example of a  $\emptyset$  morpheme are in the words "qeshnash" meaning "I am talking" and "qenash" meaning "he or she is talking." As morphemes they break down as follows:

```
qe + sh + nash = I am talking \emptyset + qe + nash = he/she is talking (in this document, the Dena'ina he/she is considered part of the outer subject pronouns)
```

In both cases "-nash" is a stem meaning "talking at a moment in time" and "qe-" is a prefix meaning "the act of talking is occurring." The pronoun "sh" (esh) refers to "I" while no morpheme, the zero morpheme ( $\emptyset$ ), means he or she. In reading or writing it is important to keep track of zero ( $\emptyset$ ) morphemes particularly when decoding complex verbs.

## Morphology

The study and analysis of morphemes is called morphology. English, and most European languages, are primiarly composed of whole words (free morphemes) but Dena'ina, particularly the verb, is composed of bound morphemes that follow complex rules all of which are not completely understood. Consequently, the study and analysis of verb morphology is important in understanding Dena'ina. See the section on inflectional and derivational morphology in the verb section for more information.

#### **Roots**

The core of Dena'ina free and bound morphemes is a root. Kari's (n.d.) preliminary data indicates there are 1594 roots in Dena'ina. For example the root *ni* includes nouns, verbs, and other parts of speech having to do with "say" or "deem" which is the "tag" for *ni*. A root cannot be said by itself so it isn't a definable word rather an abstract category that various words fall into. Moreover, some nouns or verb themes do not have anything to do directly with the general meaning of the verb, consequently the term "tag" is used as a "definition." Following are some nouns and an adverb associated with the root *ni*. The root is underlined.

#### nouns

```
dli <u>ni</u> varied thrush (lit. one that says cold)
beq'ech'et<u>ni</u>yi wolf (lit. we say its tracks)
ch'qesh<u>ni</u>ha chickadee (lit. one that say's ch'qesh')
-eghudu<u>ni</u> advice, lesson (requires a possessive pronoun)
```

Adverbs

<u>ni</u>hdi and so forth

In addition to other nouns and parts of speech there are about 20 verb themes with *ni* as the root which will be covered in the verb theme section.

#### The Sentence

The Dena'ina sentence most often takes the following basic patterns. The ## symbol means a break between words in linguistic notation.

#### Subject ## object ## verb

The basic sentence is subject first, then object, with the verb as the final word in a sentence with variations described below. Subjects and objects are nouns or possessed pronouns. It is rare, however, to have both a subject and object in a sentence as nouns—usually one or the other, or both occur as pronouns. And, just as English speech does not stick strictly to a subject-verb-object format, variations in Dena'ina word order occur as follows:

#### **Variations**

#### Subject ## verb

In some Dena'ina sentences the object is embedded in the verb as a pronoun or the sentence does not require an object (intransitive).

#### Object ## verb

In some Dena'ina sentences the subject is a pronoun contained in the verb and the object is a noun.

#### Verb

In some Dena'ina sentences subjects and objects are embedded in the verb as pronouns or just a subject is embedded in the verb as a pronoun if an object is not needed.

#### Nouns

A few Dena'ina sentences consist solely of nouns or other parts of speech. Usally one or more of the nouns will have been derived from a verb stem.

# Other components of a sentence:

In addition to nouns (subjects or objects) and verbs, a Dena'ina sentence may contain any of the following which will be described in the "Nouns and Non-Verb Parts of Speech" section.

Adjectives

Adverbs, Independent (also may be included in a verb)

Conjunctions and Particles

**Demonstrative Pronouns** 

Directionals

Relative Suffixes and Enclitics, Non-Verb (also may be included in a verb)

**Evidentials** 

Postpositions, Independent (also may be included in a verb)

## Steps in Reading (translating) Dena'ina

It is difficult to keep all the complex aspects of a Dena'ina sentence straight in one's head, particularly for a new learner. Working up and down between the following steps has proven to be a useful strategy.

- 1. Write or decode the sentence in morphemes (the underlying form)
- 2. Make the morpheme changes if there are any (phonological changes)
- 3. Write the English equivalent meaning

To make translation easier, a grid such as the one below is helpful to keep track of both free morphemes and bound morphemes. The grid below is an example and does not include all of the possible morpheme or prefix positions in Dena'ina. No sentence will include all possible grammatical elements. This style of sentence analysis will be used throughout this document.

	Subject		Verb Prefix Morphemes						
		Adverb	Gender	М	ode/Aspe	ect	Inner	Classi	Stem
				trans- itional	mode	perfect	Subject Pronoun	fier	
Morphemes									
Morpheme Changes									
English									

The following sentence from Peter Kalifornsky's "Putting up Fish" (Kalifornsky 1991:362) illustrates the use of a grid to analyze sentences and explain Dena'ina grammar. The details will be described in the remainder of this document so first-time readers should not be daunted by unfamiliar terminology.

Dena'ina: Tahbił tanełkiz. English: I set the net in the water.

	Object			Verb F	refix Mo	rphemes			Verb Stem
		Adverb	Gender	M	Mode/Aspect				Stem
				trans- itional	mode	perfect ive	Subject Pronoun		
Morphemes	Tahbił	ta	Ø		ne	i	esh	ł	kiz
Morpheme Changes					n deleted uble vow		sh deleted when followed by ł		
English	net (under water snare)	submerg ed in water	fabric- like object	Aspect: momentaneous Mode: perfect (past)		I	no transla tion	Place a fabric- like object in position, implies it lies in position Aspect: momentaneous Mode: perfect (past)	

Theme: Gender + \( \text{classifier} + \text{stem (kiz)} \)

Theme Class: classificatory

Meaning: fabric-like object, flat, flexible object is in position

Stem Set: kits tag: classify fabric-like object

	tag: tracen / racine mite expect						
	MODE						
	Imperfect	Imperfect Perfect Future Optative					
ASPECT ↓							
Continuative	kis	kiz	kiz				
Momentaneous	kis	kiz	kes	kis			
Neuter	kiz/kits	kiz/kits	kiz/kits	kiz/kits			
Progressive	kes	kis					
Reversative	kes	kiz/kits	kes				

#### PART IV: NOUNS AND NON-VERB PARTS OF SPEECH

#### Nouns

Nouns give a name to a thing or idea.

- Nouns function as the subject or the object of a sentence
- A complete list of nouns is in the *Dena'ina Topical Dictionary* by James Kari (2007)
- Nouns may have a prefix or suffix that indicates possession or may have a suffix that indicates a postposition as described below.
- Nouns can also be formed from verbs by the addition of a suffix. See "relative suffixes" in the section on verb suffixes.

#### Possession

Possession indicates close association with a(an)

- person (our mother)
- animal (his dog)
- place (your village)
- ownership/use of a thing (my snowshoes)

The possessor is indicated by either a proper noun (such as a person's name) or a possessive pronoun (my, your, his/her, our, their, etc.).

Possessed nouns fall into two categories:

- inherently (inalienably) possessed nouns such as relatives or body parts (my mother, my nose)
- and non-inherently (alienably) possessed nouns indicating something that you wouldn't necessarily own (my house)

#### **Inherent Possession**

- Inherent or inalienable possession indicates something everyone has or potentially has: words for relatives and body parts are common inherently possessed forms.
- Inherently possessed words consist of a prefix and a stem that must occur together, they are both bound morphemes.
- For example:
  - shunkda (sh+unkda)
  - o sh- = possessive pronoun meaning "my"
  - -unkda= possessed root meaning "mother"
  - o English equivalent: my mother

Pronouns used with inherently possessed bound morphemes:

Pronoun	Meaning
sh-	Му
n-	your (sg.)
be-	his/her
na-	our
h-	your (pl.)
qu-	Their
k'e-	someone's
de-	his/her own
deh-	their own
nił-	each other's

Example, Relatives:

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Example	Morphemes	Meaning
shunkda	sh+unkda	my mother
nunkda	n+unkda	your (sg.) mother
bunkda	be+unkda	his/her mother
na'unkda	na+unkda	our mother (glottal stop inserted between vowels to distinguish from your (sg.) mother)
hunkda	h+unkda	your (pl.) mother
qunkda	qu+unkda	their mother
k'unkda	k'e+unkda	someone's mother
dunkda	de+unkda	his/her own mother
dehunkda	deh+unkda	their own mother
nił'unkda	nił'+unkda	each other's mother

Example, Body parts:

Example	Morphemes	Meaning
	sh+yes	
syes	initial sh before y	my skin
	becomes s	
nyes	n+yes	your (sg.) skin
beyes	be+yes	his/her skin
nayes	na+yes	our skin
hyes	h+yes	your (pl.) skin
quyes	qu+yes	their skin
k'eyes	k'e+yes	someone's skin
deyes	de+yes	his/her own skin
dehyes	deh+yes	their own skin
niłyes	nił+yes	each other's skin

#### **Non-Inherent Possession**

Unlike inherently possessed nouns which refer to something everyone has (mother, hand etc.), non-inherently (alienably) possessed nouns refer to something someone may or may not have (sled, gun etc.).

## Non-Inherent Possession Indicated by a Proper Noun

- An example of a proper noun is someone's name.
- When the possessor is indicated by a proper noun, such as a person's name, -a or -'a is attached as a suffix to the possessed person, animal, place, or thing.
- If the last sound is a glottal stop, just a is used; if not 'a is used although Kenai dialect tends to use 'a more frequently in all cases. For example:
- Example: Michael ghelt'a (ghelt+'a)
  - o Michael = possessor noun
  - ghelt = noun meaning sled,
  - -'a is a suffix that indicates possession and is attached to the noun, in this case "sled" (note: the apostrophe (') does not indicate ownership as in English, but represents a glottal stop (see sound system).
  - o English equivalent: Michael's sled.
  - Other examples:

Example	Morphemes	Meaning
Alice lugech'a	lughech'+a	Alice's gloves
Herman elgheji'a	elgheji+'a	Herman's moose hide boat
Mary neli'a	neli+'a	Mary's steambath

The possessive suffix ('a) cannot be applied to all nouns. A complete list has not yet been made. If the suffix 'a/a cannot be added to indicate possession, one of the prefixes described in the section below can be used instead.

## Non-Inherent Possession Indicated by a Possessive Pronoun

- A possessive pronoun is attached as a prefix to the possessed noun.
- And "'a" is added at the end of the word if it isn't already the ending. For example:

Dena'ina: shlugech'a

sh = possessive pronoun meaning "my"

lugech = noun meaning "gloves"
'a = suffix meaning possession

Possessive Pronoun	Meaning
sh-	Му
n-	your (singular)
be-	his/her
na-	our
h-	your (plural)
qu-	their
k'e-	someone's
de-	his/her own
deh-	their own
nił-	each other's

Example	Morphemes	Meaning
shlugech'a	sh+lugech+'a	my gloves
nlugech'a	n+lugech+'a	your (sg.) gloves
belugech'a	be+lugech+'a	his/her gloves
nalugech'a	na+lugech+'a	our gloves
hlugech'a	h+lugech+'a	your (pl.) gloves
qulugech'a	qu+lugech+'a	their gloves
k'elugech'a	k'e+lugech+'a	someone's gloves
delugech'a	de+lugech+'a	his/her own gloves
dehlugech'a	deh+lugech+'a	their own gloves
nilugech'a	nił+lugech+'a	each other's gloves

- In English possession with pronouns involves two words such as "my snowshoes." In Dena'ina possession with pronouns becomes one word, *shlugech'a* (sh+lugech'a) or "my gloves."
- When adding sh- (meaning my) to a word that begins with ł, s, sh, or h, the sound changes to its voiced counterpart; l, z, zh, or gh. See the section on "sound system" for further information.

For example dog is "łika" so "my dog" is "shlik'a," not "shłik'a" (the ł changes to l).

if preceeded by "sh"	Changes to
ł	
S	Z
sh	zh
h	gh

• In English the possessive pronouns "his" and "her" are different words. In Dena'ina the prefix "be-" stands for both "his" and "her"; you would know the difference from the context of the sentence or is purposefully ambiguous.

# **Relative Suffixes and Enclitics, (non-verb)**

#### Relative Suffixes

Relative suffixes are attached to nouns or verbs and some are variations of directionals. See the verb suffixes for relative suffixes attached to the verb. Below are some often-used relative suffixes.

- -en means "the person that" singular, for example adding -en to the verb "she sings" means "the person that sings"
- -na means "the people that" plural, for example adding -na to "walked" means "the people that walked"
- -i means "the thing that," for example adding -i to "flies" means "the thing that flies" or "airplane"
- -t means "the place that"
- -h means "at, to a general area"
- -hdi means "then, next"

#### Enclitics

Enclitics are suffixes that follow nouns or verbs. See the section on enclitics in the verb section. Some enclitics that follow nouns include:

- -da' in, during
- -da question (see questions)

## **Postpositions, Independent**

Postpositions are similar to English prepositions and include words like "among," "for," "to," and "with." They are called postpositions because they are normally after "or post" the noun and before the verb.

Postpositions are used in three ways:

Independent postpositions following a noun:
 Independent postpositions are free morphemes written as a separate word. For example:

```
Miłni det "without water"

miłni = water (noun)

det = without (postposition)
```

Bound postpositions following a pronoun or noun:
 Bound postpositions are preceded by a pronoun or noun (both are bound morphemes) and are said and written as one word.

Bound postpositions are also connected to areal nouns (nouns of area) some of which are included in this section. Consult Kari 2007:331-335.

Postposition within the verb:
 Postpositions may be incorporated into the verb as a prefix described in the verb section

The following independent postpositions are from Kari (nd) and Tenenbaum 1978:191-222. Many can be used both independently and as bound morphemes to a noun or pronoun and that may be the rule for all postpositions.

**Table 1. Independent Postpositions Following Nouns** 

Postposition	Meaning	Example	Meaning
C.	No. II waa ahaa a ihi a a	yek'ełqat	he is feeding something to him
Ø	Null postposition	yeyighiqat	he bought it from him
		shk'di'un the sun is shining on me	
Ø, a	Against, in contact with	shdidu	he is sitting against me

	T	T	
adet	Without, lacking	miłni adet	without water
aq'a	refers to the depression made by an object in soft ground or snow	k'iłkeda aq'a	the marks left in the snow where a trap was set
at	On, in	ush at hch'ashełdaniłtuk'	he started off running in showshoes
buna, bunu	At the edge of	yusdi buna nastsut	she sat down beside the fire
ch'ih	Blocking, obscuring	ch'ih ninuk'niłdał	close the curtains
det	Without, lacking, wanting	miłni det	without water
uet	Without, lacking, wanting	ush det	lacking snowshoes
dughu	Due to, the reason	Yadi dughu?	What is the reason?
dugnu	Due to, the reason	yin dughu	due to him
dughu	Sarcastically toward	dughu nlan	he's a wiseguy
egh, ghe	By, to, at, about, in relation to, near, in front of (see ghe)		
eghyeh	Beneath, below		
eł, (see ił)	With	dezhuni eł	with kindness
	By, to, at, about, in	Peter ghe ninyu	You came to Peter
ghe, egh	relation to (see egh)	dilihi ghe shidghiłqet	he asked me about hooligans
ghe'ut	At a place off from, nearby	bida ghun ghe'ut ghu san	his friend is standing out in the open
ghenes	In front of, next to, out from, facing	k'nuy'a qan ghenes	in front of beaver lodge
ghenich'en	Upriver from		
ghuda	Due to, because of	yinen ghuda q'angheshduk	because of him I went
gridud	Due to, because of	ełkuni ghuda k't'un nudnalyun	because of rain plants grew
hqegh	Behind	qenq'a hqegh	behind the house

huda	Due to, because of (see question words) Why, for what reason? How come?	Ch'aduch' huda?	Why? For what reason?
		qenq'a hugh	near the house
hugh	Near	dnigi hugh	near the moose
(	NAC I	qayeht'ana ił łuq'u	with all the villagers
ił, (see eł)	With	qaniłch'e¥i ił tanshu	I went with the wind
iqu, uqu	For, after, in search of, pointed at, aiming at	chik'a iqu łuhtgheshyuł	I'll go after wood
niłtu	For the purpose of	heyi niłtu	for the purpose of winter
Tintu	Tor the purpose of	Yadi niłtu?	Why? How come? For what reason?
nubun	For in payment to	dingi nubun gheshtnu	I work for money
nunes	most		
	Subsisting on, living on	iyni qa chiyiłyuq	he killed it with a gun
qa		Bejex qa gheshdu	I lived off caribou
		ług'a qa k'elqat	they live on salmon
qu	Due to, because of (see question words)	Ch'ada qu?	Why? For what reason? What for?
q'a	Lacking, wanting	guxi q'a ch'ghi'un	we almost finished the coffee
al a alai	From, tied around object	tseldatnu q'ach'	from Soldotna
q'ach'		yuq' q'ach'	from the sky
q'atl'u, q'atl'ugh	Back of, head of	ben q'atl'ugh	upper end of lake
q'aghdeq	Between	ch'wala q'aghdeq	between trees
q'es	Against, as leaning against	Mike ghun Albert q'es denltan	Mike is leaning against Albert
teh	among, between, during, in, through	dghili teh	among the mountains

		heyteh (hey+teh)	during the winter
tut'	Under flat object, between flat surfaces	ch'da tut' yinldush	I go under the blanket
tut		beyes tut' tsen	dark fish meat, under the skin
t'u, t'uda	By means of, with the support of, assistance of	chuggesh t'u zt'a'i	meat cooked on a spit or roasting stick
t'uh	Underneath, inside, as	ełnen t'uh	under the ground (cache)
cuii	inside a tent or cache	esni t'uh	under the cottonwood
tl'egh	After, following, in place of	łuq'a tl'egh	after fishing
u	for, on behalf of	ts'itsatna u	on behalf of the ancestors
yagh'a	Belonging to, pertaining to, characteristic of	k'isna yagh'a	wine 'belonging to women'
yach'en	On the other side, behind a stationary object	nli' yach'en gheyuł	he is walking behind the steambath
yesh,	Near, close by	hetl yeshquq'	near the sled
yeshquq'		ch'wala yesh	by the tree
Yich'a	More than, the most of	qut'ana yich'a ezhge nlan ha' dyuq	he became a better hero than the people
zhex	Right next to, beside	Pete ghun Albert zhex san.	Pete is standing beside Albert.

## **Independent Bound Postpositions**

Independent bound postpositions are constructed with an object (O-) plus a postposition (O+postposition). The object is either a pronoun or a noun. Many are closely related to directionals.

The following pronouns are used with postpositions:

**Table 2. Postposition Pronouns** 

able 2. Postposition Pronouns			
Dena'ina	Meaning		
sh-	me		
n-	you (singular)		
be- or ve-	him/her		
ye-	it		
dna- or na-	us		
(n)h-	you (plural)		
qe-	them		
nił-	each other		
hu	reflexive (ex: I hit		
	myself)		
de	indirect reflexive		
	(ex: I threw it at		
	myself)		
k'e	indefinite object		
	(ex: I walked to it)		
qe <sup>2</sup>	space/time/event		
de	wooden object		

For example:

Sheł

"with me" = me (pronoun) -eł = with (postposition)

**Table 3. Independent Bound Postpositions** 

Object + postposition	Meaning	Example	Meaning
O-a	object spends time	ba (be + a) shan hghizet	he spent the whole summer day
O-a	against, in contact with		
O-ahdyidehch'	on top of O, refers to a wooden roof	qenq'a ahdyidehch'	on top of the house

O-ałiqa	O being icy from spray		
O-an	for O's temporary use		
	refers to clubbing O	Qaq'a nik'niłt'eq'.	He clubbed them all.
O-aq'a	refers to the depression made by an object in soft ground or snow	k'iłkeda aq'a	the marks left in the snow where a trap was set
O-at	on O, in O	nuti'at k'iqul'an	he goes hunting in the saltwater
O-aya	affecting O with an identifying mark		
O-bugh (O- vugh)	along the edge of O	tubugh	beach (lit. 'along the edge of water')
O-buna, bunu (O-vuna, vunu)	at the edge of O	yusdi vuna nastsut	she sat down beside the fire
O-chan	into the wind that is blowing in O's direction (upwind of O).  Always used with verb postposition O-i 'inside O'.	Yechan yighelgguk.	He walked into his wind.
		Nach' gheyuł.	He's walking towards us.
O-ch'	towards O, in the direction of O	bench' (ben+ch')	to the lake
		dghilich' (dghili+ch')	to the mountains
O-ch'a, ts'a	from, away from O, out	Tubunen qch'a.	He is from Tyonek.
	from O	yehch'a	from over there
O-ch'en	next to O, at O's side	k'izhagi vech'en gheli qeyłdazdlu	they had knives lying right next to him

O-ch'ih	obscuring O, as trees in front of a house, a scarf over the face	hch'ih q'u t'deshni	I lie (lit. 'I speak obscuring a fact')
O-de	down a hill (always used with qe- spatial pronoun)	hde tashjay	he started running downhill
O-degh	off of O, as in rolling or falling off	yedegh qak'dghidhiłen	he hobbled off him
O-det	without O, lacking O, wanting O	vinłi det t'edyuq	he was getting weak from thirst (lit. 'he became without water')
O-diłghu	opposite from, in reply to, exchanging, trading with	ch'udiłghu	opposite the sun, counter-clockwise; see adverb, chudeł
O-dni	causing the disappearance of O, killing O	hdni hdaniłen	he killed them all off
O-du	in O's mouth; affecting O with the mouth, and by extension the voice, pertaining to the mouth	yeduyduchet	he put it in his (another's) mouth
	eluding O, as an animal eluding a hunter	qeydu ghidaq	they got away from him
O-dubunu (O- duvunu)	at the edge of the mouth, i.e. the lips	shduvunu	my lips
O-dughu	sarcastically toward	Yedughu qenash.	He is talking sarcastically to him.
O-dukits'a	away from the end of the mouth of O		
O-duquq'	on the top of O, on the surface of O	tiduquq′	on top of the water
O-duq'	on top of O	denduq'	on top of the hill
O-egh	to O; near O; about O, as to sing about, cry about, tell about; possessed by O; by O, as in snared by O	Nagh nduninyu.	You came in to us, welcome.
		Shegh zidu.	Sit by me.

	(Used with themes of snaring animals and catching fish)	Qegh nuhqulnix.	They used to tell about it.
	this morpheme expresses a general relational quality	Łik'a shegh qilan.	I have a dog.
		Shegh k'nast'in.	He stole from me.
		Nagh t'k'ilagh.	We caught something.
		Qunsha begh ighedlak.	Ground squirrels were snared by her.
		Łuq'a shegh dighilagh.	A fish swam in to me.
O-egh'uh	around O, out from O, in the area of O	qegh'uh hniqa tl'iłk'ehghałchesh	way out from them they circled them
O ogb/ut	noor O a little ways from O	qegh'ut gu dultlet	he landed near them
O-egh'ut	near O, a little ways from O	ey ghu hvegh'ut gu ki łu dezdu	there near them he was sitting on a bush
O- eghdehch'en	above O (in altitude)	qeghdehch'en eygu qałnigiq' dultlet	he landed above them on a rock
O-eghdeq	above O, as in off the ground, or in altitude, on land	qeghdeq hjengheltlet	he jumped over them in the space above
O-eghdeqch'	from or towards up above O		
O-eghdugh	downriver from O	naghdugh	downriver from us
O-eghkuh	downriver from O	naghkuhdna	people downriver from us
O-eghk'uch'en	across from O, on the other side from O, on the side away from O		

O-eghna	near O	qut'un qeghna	just breaking day (lit. 'near morning')
O- eghnehch'en	behind O	yeghnehch'en gu łu nastsut	she sat down behind him
O-eghnes	in front of, next to, out from	sheghnes ezdu	he lives near me
O-eghnich'en	upriver from O	naghnich'ent'ana	the people above us, upriver from us
O-eghtsih	below O in altitude on the ground		
O-eghtsit	below O in altitude on the ground		
O-eghyeh	underneath O	qeghyeh ey nuqeyghiłk'et'	they hung him below it
O-eł (O-eła; O-ł)	with O, to O, in both a relational sense of 'along with O', 'in association with O', 'affecting O', and also an instrumental sense of 'by means of O'	beł k'teltesi	A wrench (lit. 'the thing with which something is turned')
		neł nutgheshdyuni	let me go back with you
		sheł qinash	talk with me
O-ghenes	in front of, next to, out from	unhghenes	the next one over, beyond
O-ghes	around, outside of O	yeghes ch'anilagh	he swam around outside of him
O-ghu	for O's use, used in themes of giving	qeyghu k'niłkit	they dished out food for him
	near O, evenly spaced with O, aligned with O	shghunl'an	go my pace, keep up with me
O-ghuch'du	eluding O, as of game eluding the hunter		

O-ghulugh	at the edge of O	k'ghulugh	at the edge beyond which is unknown
O-i	in O, inside O, as inside a enclosure or closed container	vi nuhdiłdał	put wood in the stove (lit. 'put wooden objects in a closed container')
O-ich	refers to anger	vich'duhdazne'	he got mad
O-ich'a	more than O Used with qualities, measurements, knowledge	shich'a qit'ayenizenen	he is one who knows more than me
O ICIT U	out from inside O	yich'a dnalen	he flew out of it
O-idu	inside of O's mouth	Hidu k'dulen du?	Did you (pl) get food to eat?
O-iduch'a	out from inside O's mouth	shiduch'a seq' dalen	I burped
	inside and through O	yighu tsi'ituł'uł	he lay there with his head through it
O-ighu	over the length of O	yighu nudiltlet	he kept jumping up and down on the full length of him
O-iniq'	behind O, in the back of O, (used when O is stationary. The morpheme actually means 'O's back').	qenq'a qiniq' gheyuł	he walked behind the house.
O-iqa	up O, up a vertical surface	nini eł diqa tl'ughilghel	he climed up the tree behind the porcupine
O-iqu (uqu)	for O, after O, in search of O, pointed at O, aming at O Used with themes of hitting or throwing to mean 'try to hit, try to spear, etc.'	shiqu kiyeni'ihzinda	you guys expect me (lit. 'have the end of your minds pointed at me')
O-iq'	the inside of O	nenchix niqʻ	the inside of your nose, your nostril
O-jaghch'en	in front of O		

O-jen	arcing over O	vejen nultlet qeyłni	they told him to keep jumping over it (hurdles)
O-ki	at, on, or affecting the end of O	veki nughetten	he was stunted by cold weater
O-kich'a	away from or off the end of O	yetsikich'ananiłchut'	she cut his head off again
O-k'	movement on the surface of O, as rubbing or wiping	vek' dinq'esh	wipe it (table)
O-k'u	away from O, off of O, as off the edge of a table, off a tree	qeyk'u k'dnałyit	they ran away from him
O-k'uch'	/ I devk'lich' k'inalin		he turned his head away from them
O-la	referring to O's hand		
O-lach'a	from O's hand, used in themes of dropping or spilling	shlach'a tutcheh	I'll drop plural objects
O-laq'a	in O's palm, in O's hand	shlaq'a diłggat	give me a long wooden object
O-laq'ach'a	out of or from one's hand, out of the grasp of O	yelaq'ach'a yeniłchesh	he jerked it out of her hand
O-lu	affecting O with or by means of the hand	nlu denghelen	I slapped you several times
O-lugh	holding an object together with O	shlugh k'inten	he me hold it
O-lut'uq'	on top of O's hand	shlut'uq' łkits	a paper is on top of my hand
O-ł	see Ø-eł		
O-łi	referring to ice		

O-n'at	on the surface of, in an area	en'at (directional prefix)	off, in an area
O-na	referring to the eyes		
O-nagh	O being out of sight, refers to eyesight	hnagh denghighichan	They went furthern than he could see
O-naqa, niqa	around O, circling around O	hniqa tl'iłk'ehghałchesh	they circled around them
O-naq'a	in O's eyes	shnaq'a qenghalch'ich'	I have sleep in my eyes
O-nghunu	around O, around a protruding O	ch'wala nghunu ch'agheyuł	he's coming out from around a tree
O-ni	penetrating into O	veni di'eldets	I drilled into it a little ways
O-nił	pertaining to closeness of O, or a joining of two parts	shnił nighłchet	he squeezed me
O-niłch', niłch'a		yeniłch' hch'anu'idyu	he came back in sight of him
	in sight of O	hniłch' huzyu	he came up in sight of it
O-niłtu (nułtu)	for O in the future, for the purpose of	heyi niłtu	it will be for winter, for the purpose of winter
O-niłtudeq	O lying between two points, two points on either side of O	beniłtudeq k'ilqeyi	it has a spreader stick in it from side to side (a filet of fish)
O-niq'	referring to the position of a nocked arrow		
O-nish	up against the face or front surface of O	chik'a shnish dnulchen	a piece of wood flew up and hit me in the face
O-nghunu	around O, around a protruding object	ch'vala nghunu ch'agheyuł	he's coming out from around a tree

	resembling O, equivalent to O	chik'a venu yidałnazi	a stick as long is it
O-nu	on the rim of O	k'enu k'denghichet	he tied his bear gut parka on the rim of his bidarka
	on O as worn or hung on O, holding O or in contact with O		he turned me loose
O-nu'u	in O's eyes	shnu'u k'eljay	light is shining in my eyes
O-nubun	for in payment to	dingi nubun gheshtnu	I work for money
O nuhon	ridiculing, criticizing,	shnuben qenash	he ridicules me
O-Huberi	O-nuben influencing		he has influenced him to cry
O-nuch'a	off from being worn by O	nuch'a k'tgheshtggesh	I'll take my coat off
	in the presence of, in the	shnugheł	my view
O-nugheł	view of	benugheł	his presence
O-nunu	back and forth, taking turns Used with nił- reciprocal object pronoun	niłnunu dehi nuquyił	they take turns walking down to the cache
O-nuqeł'i	out of O's sight	yenuqeł'i nughuljel	he paddled back out of sight of him
	draped over O	hnut diłkits	a cloth is hung over a pole or line
O-nut	hitting and going past O on both sides of O	shnut nuk'idilah	salmon go past me
O-nutset	before O's time, previous to O	nanutset k'ughun nił t'qul'an	they used to have wars with each other before our time

0.55	subsisiting on O, living on O	nini qa niłhdetix	they subsist on porcupine
O-qa	pertaining to or affecting O's feet	yeqa k'niłchut	she cut his foot off
O-qach'a	off of O's legs or feet	nqach'a k'zełdatl'	I took off you boots
O-qanghun	affecting O with the toe	yeqanghunlqix	he kicked it with his toe
O-qayiq'	in O's boots	shqayiq' dilya	put grass in my boots
O-qi	over the surface of O	hqi dghizełchin	I scattered objects around
O-qugh	as far as O, at the time of O, as much as O usually used with qe²-space/time/event/abstract prounoun		
	on the surface of O, on top	qałnigiq' dultlet	he landed on a rock
	of O	miłniq' (miłni+q')	on the water
O-q'	·		you pl. make something like me
	like O, copying O, in the language of O; in the manner or O	łuq'aq' (łuq'a+q')	in the manner of the salmon
	a hole or depression in O or pertaining to O	hq'a tunuttech'	he put his head in the water hole
O-q'a	on the side of O	niłq'a yegh yiditutl'	he stepped on both sides of him, i.e. straddled him
	lacking O, for O, for or into O's being, wanting O		he is wishing for it

		qeyq'a tazchagh	they started to cry for him
		yeq'a chegh	he keeps crying for it
O-q'a'i	missing O, falling short of O When used with neuter verbs of length or dimension, expresses comparative size	yeq'a'i niqadnułjih	he swung his fist and missed him
O-q'ach'	tied around O	quggił beq'ach' qestkez	a snare was tied around him
O-q'ada	O being out of hearing	qevq'ada hdi'u	he couldn't hear them anymore
O-q'aghdeq	between O	ch'vala q'aghdeq k'ehdghituk'	they slid down between trees
O-q'atl'u, O-q'atl'ugh	back of, head of	tuqʻatl'u	placename for Devil's Bay at head of Tustumena Lake
O-q'ayi	not enough, lacking,	hqʻayi qʻu nininyu	you went short of the destination
	insufficient, short of	hq'ayi niłnustkes	loose knot
O-q'es	against O	Mike ghun Albert q'es denltan	Mike is leaning against Albert
O-shegh	O be frosted	veshegh dghighel	he's all frosted up
O-t	caught on O	vet k'i'eshsheq'	I snagged it (fish)
O-tu	among O	qenq'eya tu yeniłt'eq'	she slung it among the alders
O-teh	amongst O, through O	ch'vala the nugheyuł	he is walking amonst the trees

O-tehch'a	divided and together, away from and among O	niłtehch'a ch'itdah	good people and mean people divided themselves but we don't know if
O-tuh	tangled among O	niłtuh k'ghich'ik'i	string manipulating games in which string configuration represents animals
O-t'e, t'ey	behind an outer layer of O	va ht'eydiyił	you put a long object behind a rib in the canoe
O-t'ełeq'	between two layers	vava ya hdut'an ht'ełeq' ghu qech'a	he could see dryfish from out of the cracks (in the cache)
O-t'i	inside a place, such as a cache, steambath, etc.	ht'idulchet	he reached inside the hole
O-t'ich'a	out from inside a place	ht'ich'a yenigits'	she ripped it out of the hole
O-t'u	obstructed by O, stumbing over O, tripping on O	ht'u qadenghalen	he stumbled and fell
	with the support of O;	yet'uda gga'ilchet	he got up with the other's support
O-t'uda	By means of O; with the assistance of O	k't'uda nugheyuł	he's walking hanging on to something
O-t'ugh	underneath a projecting surface as under a bed, under a riverbank	gest'ugh	under the bed
O-t'uh	underneath O, inside O as inside a tent or cache	nt'uh nitidigheshchił	I'll put it (ball) under you
O-t'uqa	obstructed by O, stumbling over O, tripping over O	ht'uqa denghalen	he stumbled and fell
0 +'10'	meeting O from ahead	yet'uy duyuł	he was walking towards him
O-t'uy	Always requires de- semantic marker	sht'uy dnazch'ey	I have a head wind

	6 6		
O-tl'egh	after O in time, or in space, as the place someone has left	htl'egh idi eła qenq'a nihqini'un	after that they built a house
O-tl'i	catching up with, moving up to O from behind	shtl'i dazhch'ey	I have fair wind, wind is behind me
O-tl'u	referring to the buttocks or the behind, affecting O with the buttocks, behind in general	yetl'ułqex	he sat on him hard
O-tl'ugh	behind O (startionary object)	tsitl'ugh ch'daltuni	pillow (lit. ' an enclosed object we have lying behind our heads')
O-tl'uyeh	following behind O (moving O)	qevtl'uyeh ch'tuyuni	let's go behind them
O-tsah	ahead of O in space, before O in time (in the future);	vetsah gu hvuch'ih tiq'ets' dnaz'ey	he saw the outline of a leaning tree against the twilight sky ahead of him
	preceding O	yetsah gheyuł	he walks ahead of him
O-tsas	after O in time	hluzhun tsas nuk'esdgheł	it's half past ten
	upon, over, encompassing,	qetsen besghiłen	they ganged up on him
O-tsen	to affect O in a gang	qeytsen vesdghiłen	they all went at it (food)
O-tsi	affecting O with the head	yetsi huk'denghetq'esh	he kept rubbing him all over with his head
O-ts'i	affecting O with the finger	vets'i ełqey	I'm poking him with my finger
O-ts'ix	referring to the skin		
O-ts'ixch'en	next to O's skin		
	for O, for O's sake, for O's benefit, in O's place; on behalf of O	chik'ish nu ch'tułchił	we'll make a cap for you
O-u		shu (sh+u)	for me
	apart from O, as separated from O	nił'u niyenilu	he butchered it up (lit. 'he took the pieces apart from each other')

O-unyach'	away from O	ye'unyach' yeł shełdałtuk'	he ran away from him with it
	for O, after O, in search of	shuqu ghizhel	he hollered for me (e.g. he couldn't see me)
O-uqu (iqu)	O, pointed at O, aming at O Used with themes of hitting or throwing to mean 'try to	buqu tiyush	go after him
	hit, try to spear, etc.'	nuqu hnił'an	he is looking for you
		na'usdet zdu	he is staying away from us
O-usdet	without O, away from O; lacking O	be'usdet sht'a nidinchit	put it down away from him
		k'ghulugh usdet tsadi	let it be without end
O-ut	away from O, nearby O	quggił ghin ye'ut heytdenghałdatl'	she loosened the snare from him
		nagh'ut qiz'un	the house next door to us
O-yach'	on the other side away from O		
O-yach'en	on the other side of O, behind a stationary object	hyach'an yeh qenghunu tuvugh ch'a'ilgguk	on the other side around the point he came out on the beach
O-yagh'a	belonging to, pertaining to, characteristic of	suk qeyagh'a	old time, pertaining to the past
O-yan	only O, O alone	udi yan hch'aniyu	he alone started off
O-yich'a, (see ich'a)	more than, the most of	nayich'a qit'ayenizen	he knows better (more) than us
O-yiq'	into O	shyiq' dilya	put grass in my boots

O-zah, yaqah	ahead of	bezah shqilan	I am older than him
		nzah gheyuł	he is walking ahead of you
O zach	waiting for	nazagh t'int'a	wait for us
O-zagh	waiting for	nzagh tghesht'ał	I'll wait for you
O-zegh	awaiting	szegha t'int'a	he is waiting for me
O-zhex	right next to O, beside O	Pete ghun Albert zhex san	Pete is standing beside Albert

# **Demonstrative Pronouns**

- Demonstrative pronouns are words like "this" and "that."
- In narratives they often occur at the beginning of a sentence.

**Table 4. Demonstrative Pronouns** 

	Cirionistrative i romounis
ghen	that
ghini (ghin)	that thing, those things,
	non-human and distant
gini (gin)	This thing, these things,
	non-human and close by
ghu	there, in the distance
ghunen	That person, human and distant
(ghun,	
ghundi)	
gu	here, nearby
gunen	this person, human and close by
(gundi)	
ghuna	those persons, human and distant
guna	these persons, human and close by
(gunadi)	

Examples	Meaning
ghini dghili	those mountains
gini ełnen	this earth
Qeshqa ghun	that chief
ghunen uniłni	that person calls
gunen qisen	this woman
gundi she'u	this is my wife
Dena'ina ghuna	those Dena'ina
gunadi	these ones
guna shdesnaqa	these people my parents

# Conjunctions

Conjunctions are connecting words such as "and" or "but" used to link thoughts. Some conjunctions commonly used in English (such as "if") are not represented by individual words in Dena'ina, but are embedded in the verb.

The following table contains those Dena'ina conjunctions that are individual words not embedded in the verb. Some are considered adverbs and are also included in that section, or occur as enclitics.

**Table 5. Conjunctions** 

Dena'ina	Meaning	Comments
ch'u	and	can be used between two nouns or betwen two sentences, can also be used at the end of a sentence to indicate what comes next in a text
yethdi	and then, next	Usually at the beginning of a sentence
hq'u	but	
ki	More	often used at the beginning of a sentence or paragraph to mean, "there is more to the story"
k'u	also, too	
dach'	thus	
ighi	well, so	
du	"question"	"du" at the end of a sentence or expression turns it into a question.

# **Adjectives**

- Adjectives describe nouns.
- Adjectives are not as commom in Dena'ina as in English. Concepts expressed by English adjectives are usually embedded within the Dena'ina verb (for example "he is a fast runner" is one Dena'ina verb; t'ggulghilden).
- The adjectives below follow after the noun they describe and can be written as two words or the adjective may be attached to the noun (noun + adjective).

**Table 6. Adjectives** 

Adjective	Meaning	Example	Meaning
		dghili ggwa	little mountain
	little,	łik'a ggwa	little dog, puppy
ggwa	small	chuq'eya ggwa	little birch
		qenq'a ggwa	small house
-shla	little, small	idashla	little friend (euphemistic name for wolverine)
	big	dghili ka'a	big mountain (place name for Denali)
		dnigi ka'a	big moose
ka'a		qayeh ka'a	big village
		chada ka'a	big old man (euphemistic name for brown bear)

## **Adverbs, Independent**

Adverbs are words that affect or clarify the way the action takes place and have two forms. Those listed here occur as a word outside the verb; adverbs can also be included in the verb as a verb prefix.

Below are some Dena'ina whole-word adverbs from Kari (2007:n.d.). The categories of time, quantity, location and direction and the "other" are not mutually exclusive. For example *ki k'ushta* means "no more" or "never again" the first definition can be thought of as an adverb of quantity and the second definition an adverb of time. If you don't find what you are looking for in one section, try another section.

#### Adverbs of Time

Temporal adverbs convey information about when the action or intent of the verb occurred.

**Table 7. Adverbs of Time** 

Adverb	Meaning	Example	Meaning
ch'iteshnich	midnight	ch'iteshnich	he came to me at
		shegh niyu	midnight
ch'qeyan	always	nunigi	always fog
	•	ch'qeyan	, -
da'a	never		
dahdi (yedahdi, yedaqdi)	then at that time		
deghu	when		
elugh	not yet	elugh yeshegh	he has not yet hooked it
elughesht'a	late, for a long time	elughasht'a eztghesh'igh	I won't see him for a long time
ełdu	a long time		
hdi gheli	the first time, for the first time	hdi gheli	the first time, for the first time
hentq'u	suddenly,	hentq'u	he let it go suddenly
	abruptly	yedghichet	
heyi daghisedi	all year long		
hnu	while, meanwhile		
htsahda,	in the future		
htsatda,			
qtsahda	l		lana a a a a bhanna nnann
htsast'a, ts'itsat	before, in the	htsast'a	long ago there were
	past, long ago	qut'ana dnighelt'a	lots of people
htsat	a while ago	htsat q'u nu'iju	he came a while ago
htse	previously		
huqedlan	slowly		
husht'a,	in a moment	hełch' husht'a	darkness in a moment
husht'an			
husht'ada	later on		

hut'u	previously		
jan gu, q'udi	today		
jan gech'	sometime today,	jan gech'	I worked all day
Jan qeen	during the day	gheshtnu	1 Worked all day
jan yach'	sometime today		
janiq', janiq'e	all day	janiq'e gheshtnuh	I worked all day
janq'u	nothing has changed, still	ełkun janq'u	it's still raining
janteh	daytime, during the day		
ki, kiq'u	again	hzila ki	morning mist again
ki k'usht'a	never again	qil gheli ki k'usht'a	really terrible never again
ki'it ch'u ki	now and then		
kih	later on, in the future	gini łuq'a kih niłtu	this fish is for later
kitsa	next	nen kitsa	you next
k'eldinteh	sometimes	yuq' hdaznet k'eldinteh	colorful sunrise sometimes
k'eldinteh hyanq'u	only occasionally		
k'ghulugh	the end of a span of time, eternity	k'ghulugh usdet tsadi	let it be without end
la'a	constantly		
lugh	long time	elugh tusyul	he won't go yet
łqenzi, hlenzi	unconscious	hlenzi cheł'an	I'm getting dizzy
nanutset	before our time, our history	Dena'ina nanutset	Dena'ina history
nazah	in the future		
niłghena	one after another, constantly	niłghena sht'a qenash	he talks repeatedly
niłghena q'u	one right after the other at regular intervals		
niłhghena	repeatedly, at regular intervals, in rapid succession		
niłk'enteh	rarely		
niłnunu	taking turns		
niłt'en teh, niłteh	sometimes, occasionally		
nuytelqushch'u	every day		
q'edyeh q'u	a little while ago		
qendu (archaic)	in the past		
qezahda	in the future	qezahda yaghali gheli qitulał	It will be really good in the future
qghenu	after, when, the other side of	iłyuts qeghnu	when it started to snow

quhlanh, quqlanh	slowly	k'ilqat quhlanh	you eat it slowly
q'esdu (archaic)	day before yesterday		
q'u	just now, now, stop, yet, enough, soon	sin chuna q'u	falling star just now
q'u idak'i	that's ok, all right (answer to "let's go"		
q'u ki tsa	once again, one more time	q'u ki tsa shegh zitan	lay by me once again
q'udi	now	yaghali q'udi	its good now
q'udi gu	right now	q'udi gu ezhi qilan	it's cold right now
q'udihdi	just now (previously)		
q'udi jani	today		
q'udishla	just about, right then (lit. little now)		
q'ushich'a	enough, that's all		
q'ushla, q'ushlaq'u	almost, nearly	q'ushlaq'u chijuq	he nearly got killed
suk gheli	in the old days, a long time ago		
suk ghu	long ago	ts'itsatna suk ghu	the ancestors long ago
shełteh	in a hurry, quickly	shełteh sheł qilan	I'm in a hurry
tałqun	the next day		
tets teh, tl'aq' teh	nighttime	tl'aq' teh ezhi yagheli tl'aq' qighila'	its cold at night it was nice last night
tl'adu	yesterday		
tl'adu qeyach'en tl'adu qegh'ut	day before yesterday		
tl'aq' teh (see tets teh)	nighttime		
tsa	first, awhile, a moment, exact time, place	łuq'u Dena'ina tsa niłnuqudał; nen tsa	I hope all Dena'ina get together; you are next
tsa husht'a	pretty soon		
tsa husht'ada	in a while		
tsa'i	right now, let it be, how about it	q'u tsa'i	enough now, let it be finished
ts'iłq'a	at one time, once	ts'itsatna ts'iłq'a	a long time ago those ancestors
ts'itsat,	before, in the		
htsast'a,	past, long ago		
ughasht'a	hurry, quickly,	q'iłdu	hurry home

	early, soon	ughasht'a	
unhtsah	first (also quantity)	unhtsah gheli Kahtnu tunghanshnik	first I came to Kenai
yaghali (yagheli) gheli	really good	qezahda yaghali gheli qitulał	really good in the future
yedahdi	at that time (see dahdi)		
yethdi	then, next	Yethdi qayeht'ana ił łuq'u suts'dultuk'.	Then, with all the villagers, we ate it all up.
yił	one day's travel		

# **Adverbs of Quantity**

Adverbs of quantity specify amount or intensity of the action.

**Table 8. Adverbs of Quantity** 

Adverb	Meaning	Example	Meaning
dutsek	entire, whole	gayeh detsek	the entire village
gheli	really	yuq qul gheli	the sky is really clear
jitggwa, jitggwaq'u	a little bit	jitggwaq'u qeghnalten	It froze a little
ki	more, another	ki heyi	another winter
ki k'ushta	no more, never again		
kishla	a little more	kishla łuq'aka'a	a little more king salmon
kisht'a	a lot, many, too much	kisht'a bejex	a lot of caribou
ku'u, ke'u	more, again		
k'eldin	some, part		
k'idiki	too much, very	k'idiki k'q'uya	too much red salmon
k'iltinch'	plus, added to it		
łuq'u	all, everything, everyone	Kahtnuht'ana łuq'u	all the Kenai people
nutih	two times	nutih dghasdlin	200 (2 x 100)
qenunes	the most, more		
qich'a (I)	more, most (see other adverbs)	qich'a yaghali nlan	he is better, improved
shijenhqugh	enough	shijenhqugh k'ghelqet	I ate enough
tuq'ih	thrice	tuq'ih shatuniq'ash	cut it in three pieces for me
unhtsah, unhzah	first		

# **Adverbs of Location and Direction**

Adverbs of location place the action and are closely related to directionals. See Kari 2007:336-341 and this document for Directionals.

**Table 9. Adverbs of Location** 

Adverb	Meaning	Example	Meaning
chench'	toward a body of	chench'	he rolled down towards
CHETICH	water	ch'nudilen	water
chudeł	counter-clockwise,	chudeł	he walked counter-
cridaci	opposite the sun	naqadazu	clockwise;
	opposite the san	naqaaaza	see postposition dilghu
en	off, away from		see poseposicion angira
gu	here, nearby		
n'e	in back, upstream	n'e hyaniłchet	they pushed their caps
	по достовностью по	,	back
n'ech'	toward, from an	dun'ech' zdu	he is staying in the
	upriver direction		upstream direction
nahden	slanted		
neggech'	to the upland, from	neggech' yach'	up in the woods, that
	water, from the	,	way
	lowland		
nes	out from center	nes yaniłchet	he shoved it out (boat)
nich'qugh	halfway	nich'qugh	he ate half a fish
		niyilqet'	
nunch',	across	yunch' dghili	the mountains across
yunch'			the inlet
qil'eh	different place	qil'eh tiyush	go elsewhere
(ghil'i)			
q'ench'	reverse, back from	un q'ench	come back (dog call)
q'es	alongside, beside	q'es qa'ilgguk	he jumped to one side
q'iłdu	at home		
q'unch'	sideways, off-level,	q'unch' daztun	it (cup) lays in its side
	slanting, tilting,		
	laterally, sagging		
tin'e	upstream, against		
.17	the current	.17	
tl'eghnu	backwards, upside	tl'eghnu	it is turning backwards
+1/1/-	down	naqaditgget	In a dia constituire a
tl'eghen'e,	backwards	tl'eghench'	he is walking
tl'eghench'	away away from it	gheyuł	backwards
ye'un	away, away from it	ye'un ti'ilgguk	he went out the door
yeh ghu	there, in the distance		
yun'e	in a general upriver direction		
yunit	at a specific place	ch'ak'tniłtunt	valley is back there
yumic	upriver, way in back	yunit	valley is back there
VIIC	out in the distance,	yanıc	
yus	out in the distance,		
	out in open water	I	1

	way ahead, far off, towards a place by the perimeter, the boundary, outside of Alaska		
yuseh, yus	out towards the middle of a body of water, way out, outside of Alaska, bow of boat		
yus-hch'en, dus-hch'en	outer side, on the perimeter	dus-hch'en qaniltax	sleep on the outside

# **Other Adverbs**

Other adverbs do not fit neatly in any of the above time/space categories.

**Table 10. Other Adverbs** 

Adverb	Meaning	Example	Meaning
`en	out in the open,	na'en	we are working
	nearby	ch'ghednu'	outdoors
atnaga	I guess	atnaga ełkun	I guess its raining
chiqinik	thank you, thankful	begh chiqinik ełan	I am thankful to him
chisdi (tsisdi)	cleaned, polished	chisdi qilan	it is clean
ch'aduch'	what, how		
Adverbs that	begin in ch' usually mea	an something perj	orative
ch'dik'uch'	differently	ch'dik'uch' nugheltał	he does things differently
ch'dik'ut	rarely, seldom		,
ch'du	oddly, comical	ch'dunugheyuł	he walks funny
ch'ehden	sadness, depression	-	·
ch'in-	lying	ch'inqiya	he is lying
ch'qeyan	always (always bad)		
ch'uqughił, ch'uqughuł	no good, lousy, poorly	chuqughuł idazq'en	the fire is burning poorly
dach'	thus, this way	Gu dach'	Here this way
dach'u	only, merely	dach'u ezdu	she is just sitting
daggeyi	friendly, with cheer		
daq'u	enough, stopping, don't do it, let it be, leave it alone, death	daq'u qizdlan	he died suddenly
deggech'	higher, upward, in an upward direction, above	deggech' tiyush	go up, go higher
deggech'i	the best, superior	deggech'i t'qit'an	try your best, try harder
deq	up, above		
dezhun	without a spouse,	dezhun zdu	he/she stays unmarried

	unmarried, out of		
	wedlock		
dghiłkeghch'	completely, entirely		
duduch'	south wind		
elchun	politely	elchun ki	It's polite that you will
eichan	politery	tghiyuł	go again
eldu	quit, give up	tgiliyui	go again
en'ich'	poverty, poorly	quht'ana	poor people
enich	poverty, poorty	en'ich'	poor people
esdech'	separately, separate	esdech'	set it aside
esuecii	separately, separate	nidinchit	set it aside
ghejashla	danger, dangerous	beghejashla	he's dangerous
gricjasina	danger, dangerous	qilan	ne s dangerous
janq'u	still	janq'u beyich'	he is still alive
Janq a	Sem	gilan	The is semi-drive
guq'u	right here	quari	
ggatgge	upright, right side up	Ggatgge	He flipped them
ggatgge	aprigne, right side ap	yedałtuk'	upright.
gheli	good	, caa.ca.c	
hdit'ahdi,	finally,	hdit'ahdi shegh	you came to me by
hdit'ahsht'a	unexpectedly, by	ninyu	surprise
	suprise	,	
heł'i, qeł'i	secretly	qeł'i the	he is whispering
, ,	,	genash	
hench'da	maybe	hench'da	it may possibly happen
	,	yaqech' tunił	that way
ighi	well, then	ighi! q'udigu	Well! I will talk to you
	,	neł	now
		htgheshnash	
iqech'di	in that way		
jitq'u	with difficulty, barely	jitq'u	I barely made it
		q'angheshduk	
kiyi usdet	in addition to		
k'eniqu	in bride service for		
k'idet	Naked	k'idet nughebał	he is swimming naked
lach' gheli	completely, entirely,		
q'u	with all his might		
lach'u	truth, truly, it is	lach'u beł qilan	he is certain
	true, certain		
laghu	a guess, surmise, it	shi laghu	am I the one
	could be (similar to		
	`lay' I wonder if, but		
	can be used with all		
	pronouns, lay refers		
	only to the speaker,		
	I wonder		
łichen	nuisance,	łichen ełan	I'm a nuisance
	bothersome		
nahden	Sideways		
nda'ich	what, how		
nih, nihdi	etcetera, and so	ghun k'i nch'u	that one never says
	forth	nih t'desne'	anything at all

nił'i	equally	nił'idagheltal	they are equally wide
nił'u	separating, taking apart	nił'u ni'ilyu	it was butchered
niłghena	one after another, constantly	niłghena sht'a genax	he talks repeatedly
niłghu	level surface, flat, evenly spaced	ełnen niłghu t'eług	I leveled the earth
niłk'ech'	zigzag, back and	niłk'ech'	he ran zigzag
niłk'uch'	forth various, different, assorted	łuhshełdaniłtuk' niłk'uch quht'ana qilan	there are different people
niłq'a, niłq'ach'	both sides, both directions, double end	quite and quan	реоріс
nuht'e	blind	nuht'e nidalnen	he went blind
qech' (see yaqech')	since, thus		
qenadu, qenatq'u	silent, quiet		
qenteh	out in the village, among houses, visiting (lit. among the fires)	qenteh nugheyuł	he is going about visiting
qeyan, hyan	only, just	q'udikdi qenq'a qeyan qiz'un	now there is only a house
qilch', qilch'q'u	badly, wrongly, poorly	qilch'q'u zełchin	I made it poorly
qich'a	from (see quantity adverbs)	qenek nuch'udnex q'iłdu qich'a	we heard news from home
qit'a	it seems, it appears, I guess so, probably	tułkunią' qit'a	it seems that it will rain
qiz'unch	the right way, truth, laws	Qiz'unch' genax	he giving a speech
qeł'i, heł'i	hiding, hidden	qeł'i z'un	it is hidden
qughesht'a, qughusht'a	well, nicely, excellently, thoroughly	qughesht'a nik'dalkit; qughesht'a dayesh	he put up food well; nicely wind cured (meat) – PK364-65
qushi	evidently	qushi t'dini'	that's why you're saying that
q'iłdu	at home	q'iłdu kanudanlnen	I want to get back home
q′u	now (emphatic), stop, yet, enough, soon	heyi q'u nik'danlkit	I put up food for winter (emphasizing winter)
q'udi gu	right now		
q'ugheli	really, intensely	q'ugheli chegh	he is really crying
shełtun	in vain, for no reason	shełtun nagh inqul'an	we had an unsuccessful trip
shuqeł'i	quietly, in a whisper	shuqeł'i qenax	he is talking in a whisper

ale		1	
suk	old time, old, thing,		
qeyagh'a	ancient, pertaining		
	to the past		
tik'ełi	wild	shlik'a tik'ełi	my dog turned wild
		ezdlan	
tiye	really	tiye qil	really bad
tl'ach'	crescent shaped,	tl'ach' naz'un	his head is tilted
	crescent moon	tl'ach' ilchi	crescent moon formed
tl'egheshch'	to the left		
tsah	first, ahead		
tsisdi	cleaned, polished	chisdi qilan	it is clean
(chisdi)	, ,	,	
ts'ił	at once, in one place	ts'iłsht'a	I ate once precisely
		k'ghelqet'	
ts'iłghu	one way	11 9.10.900	
ts'iłq'u	together, as one,		
10 119 0	both		
ts'iq'u	still	ts'iq'u	it is still boiling
10.14.0		denlghech	
ts'itnes	straight, neat,	ts'idnes zisan	stand straight up
10 101100	orderly, normal	to larres zioari	Starra Strangine ap
udiyan, yan	he, she alone, by	shi yan,	me alone,
daryari, yari	oneself	nayi yan	just us (2)
uhch'u	alone, one one's own	unch'u t'inesen	I leave it alone
un	come	un bedgheshni	I called him to come
undat	last	undat	the last time I walked
andac	last	łuhneshyu	around
yaghelich',	nicely, well	yaghelich' hva	it turned good weather
yaghelisht'a,	incery, wen	ninuhdalen	on them again
yaghelich'		Illiuliualeli	on them again
yaghali	good	yada q'u neł	whatever you like
yayılalı	good	yada q u nei yaghali	whatever you like
yaqech'	thus, similarly, the	yagnan yaqech'	it will be the same
yaqecii			it will be the same
van udivan	same way	ch'at'htunił	mo plane
yan, udiyan	he, she alone, by	shi yan,	me alone,
	oneself	nayi yan	just us (2)
yeghech'	below, downward, in	yeghech'	you reach down
	a downward	tdilchit	
	direction		
yeh	there		
yet	after that time		
qetl'eghhdi			
yih, yeh,	one, one's own, by	nen yih q'u	only you, yourself
iyeh	oneself		
yixkda	silly, comical	yixkda qenash	he talks funny

# **Evidentials and Emphatics**

- Evidentials are words that emphasize the certainty of a statement.
- They usually appear at the end of the sentence.
- Evidentials don't easily translate directly into an English word and are sometimes translated as a phrase.

**Table 11. Evidentials** 

Dena'ina	Meaning	Example	Meaning
shin'i	Used to emphasize a singular	shgguya shin'i	he <u>is</u> my son!
SHILL	living person	Tulchina shin'i	I am Tulchina clan
		Kahtnuht'ana shina'i	the Kenai people live, the Kenai people exist
	Used to emphasize a group of	Nulchina shina'i	The Nulchina people
shina'i	people; plural emphatic, refers to people	Utnuht'ana shina'i	they belong to the Ahtna
		Gujun dnayi shina'i łuq'u	Gujun is related to them all
shughu	Thus it is	shi shughu	I am the one
łu	it is said, it seems, apparently	Dena'ina łu k'ełen hqghe'u ninya egh	The Dena'ina, they say, had some beliefs about the animals.
-sht'a	really, precisely (suffixed to nouns, demonstratives, or adverbs for emphasis)	yidi sht'a yizteł	he kicked him right in the mouth
shit	specific place or time		
lagu	I wonder		

# Emphatics add emphasis

**Table 12. Emphatics** 

Dena'ina	Meaning	Example	Meaning
		Albert shi shida	I am Albert, this is
shida	I am	Albert Sill Sillua	who I am
		Dnayi shida	I am a person!
ahili	nan human ar inanimata	ggagga shi'i	it is a bear!
shi'i	non-human or inanimate	hetl shi'i	what a sled!

#### **Directionals**

Dena'ina, like other Dené, have a directional system based on river flow: upstream, downstream, or across the stream. See James Kari's *Dena'ina Topical Dictionary* (2007:336-341) for a detailed description of the Dena'ina directional system. A reference summary of that work is provided here.

The directional system consists of a prefix, a root, and a suffix.

#### **Directional Prefixes**

ey- unmarked yu- distant

du- near, intermediate qe-, he-, qu- next to, adjacent ts'i- straight, directly P+egh- in the direction of P

### Directional Roots

n'e, ni upstream, in back (of a house, boat or enclosed space)

du, t'e downstream

neq, ngge upland, away from water, toward a rear wall tsen downland, toward water, toward a front wall

deq up

yeq, yeh down, below

nes ahead, in front, toward a perimeter

'en, 'u out in the open, off, away

nun, yen across

#### Directional Suffixes

Ø toward

-ch' towards; from
-h in an area
-t at, the place of

#### Example:

means: "at a place far upstream" (from a place name or from the place one is speaking from)

### **Other Grammatical Elements**

## **Plurals, Non-Verb**

Noun Plurals:

-na, -ina plural person suffix

Example: Nagh'ut dalts'ina neighbors, people living on

the other side

The corresponding singular suffix would be -en

-en singular person suffix

Example: K'egh duh**en** midwife (person who stays by someone); the corresponding plural suffix would be -ina

-qa, -ha, -yi plural suffix

Example: *lik'aqa* (lik'a + qa) meaning dogs; kilqa meaning boys, and t'adnaga meaning teenage girls.

#### Plural of other Animate and Inanimate Nouns

Other animate and inanimate nouns are not pluralized but are made plural by the verb or would be understood to be plural from the context of the sentence.

#### Plurals Within the verb

- Certain verb stems called plural classificatory verbs, e.g. "classifiy plural objects" will classifiy the subject as consisting of multiple objects i.e. plural. (See "Gender" verb prefix position)
- The Distributive prefix may be used with neuter aspect verb stems. (See "Distributive" verb prefix position and Neuter Mode section)

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# **Questions**

English changes the word order to make a question. "You are sleeping." becomes "Are you sleeping?" in question form. Dena'ina adds the word "du" or in some cases "di" or "da" usually to the end of the sentence as an enclitic to make a question.

Yaghali du? Is it good? (traditional greeting)

Shi du ghu? Am I the one? ki du k'tsendi? more meat? Yadi di? What is that?

gini yadadi What is this? How about this? yada du uhu nqilya? what are you looking for? Ch'aduch' huda? Why, for what reason?

yadi niłtu? why, how come, for what reason, what's it for?

#### **PART V: VERBS**

### **Basic Verb Concepts**

As with other Athabascan languages, the Dena'ina verb is among the most complex structures known in linguistics. Verbs convey three types of information:

- What is happening—the meaning of the verb theme (action or state of being)
- When the action or state of being is happening, the mode (tense)
- and *how* the action or state of being is happening, the aspect (theme, mode and aspect are described below)

However, the Dena'ina verb is not only a verb in the English sense of the term indicating action or state of being, but contains additional information such as who is involved in the speech event (pronouns) and a system to classifiy nouns as belonging to certain conceptual categories to name only two. A verb is frequently a sentence in itself.

### **Prefix Zones**

A Dena'ina verb consists of a stem preceded by up to nineteen prefixes and followed by two suffixes as described in Firgure 2. Each prefix position has a function, for example, "inner subject pronouns" is a position that includes pronouns for "I," "you singular," and "you plural" that function as the subject of the sentence. In some cases a function necessitates two or more prefixes as is common with the mode/aspect prefixes involved in when and how the action takes place.

The prefixes occur in a number of zones based on a concept developed by Kari (1989) and applied here to Dena'ina. Broadly the prefixes fall into conjunct prefixes nearest the stem and disjunct prefixes to the left of the conjunct prefixes separted by the # sign (see Figure 2). The prefixes must occur in this order.

In most languages, words or affixes (prefixes or suffixes) with similar function adjoin one another. In English, for example, adverbs usually come after or just before the verb (She walked quietly: subject, verb, adverb). That is generally true of the Dena'ina prefix zones, however, it is not always the case and sometimes prefixes performing the same function may be separated by several prefix positions. This feature of separation was called "interrupted synthesis" by Edward Sapir (Kari 1989:425). The future tense, for example, is formed with a gh(e) in the mode position of the conjugation zone and a t(e) in the inceptive position of the qualifier zone four positions to the left and morphemes can be included between the two in any particular verb.

	Disj	unct	Pref	ixes		#	Conjunct Prefixes															
								Outer Pronouns Qualifiers Conjugation Pronouns Inner Inner Street							Stem		Suffixes					
30	Ро	Ad	Ite	In	D:	D:	10	٥ر	Th	Co	No	In	Ze	Th	Mod	e/Asp	ect	In	Ci	St	Re	Те
Object of Postposition	Postposition	Adverbial	Iterative	Incorporates	Distributive	Disjunct Boundary	Object Pronoun	Outer Subject Pronouns	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic	Transitional	Mode	Perfective	Inner subject pronouns	Classifiers	Stem	Relative Suffixes	Tense/Aspect Suffixes
i	i	d	d	d	d		i	i	i	i	d	d	i	i	d	d	d	i	d/i	d	d	d

d indicates a derivational prefix/suffix, i indicates an inflectional prefix.

Figure 4. Structure of a Dena'ina Verb.

### **Inflectional and Derivational Prefixes**

Because the Dena'ina verb relies on bound morpheme prefixes and suffixes in its construction, it is important to understand the difference between inflectional and derivational prefixes.

An inflectional prefix or suffix does not change the category of speech the word. In English adding "s" to the noun "car" changes it from singular to plural but it is still a noun, or adding "-ed" to "walk" changes it from present tense, "I walk..." to a past tense, "I walked." But it is still a verb. In both cases the function of the word does not change, the first example is still a noun and the second is a verb.

A derivational prefix or suffix changes the function or part of speech of the word. For example changing the suffix of the English "excitement" (excite+ment) from -ment to -able makes "excitable" (excit+able) and changes the word from a noun to an adjective and is derivational.

Derivational and inflectional prefixes are indicated in Figure 4.

The page that follows lists most of the morphemes associated with each prefix position and are further defined in following sections.

			Disjunct	Drofi	ives									Conju	nct P	refix	es					Stem	Suffi	VAS
		_	, is junct	1101	ixes				Outo Prono				Qua	lifiers				juga		Inner Pronoun		Stem	Sum	AC3
Object of Postposition	Postposition		erbials nik'u	Iterative	Incorp		Distributive	#	ronoun	Outer Subject Pronoun	Thematic	Conative -	Noun Gender	Inceptive	Negative	Thematic	Transitional	Mode	Perfective	Inner Subject -	Classifier	Stem	Relative (nominializer)	Tense/Aspect
sh n(e) be ye dna h qu qe qbe/ nił hu k'e de	See Text	chi ch'a ch' ch'i ch'u d da de di diqi dus gga hu hyu ja jan ki ke kni ¿qi'i łuh łu naqa ndu ni	nik u nik nish niqa qe qit'a qe qit'a q'ez qi'i shtu shut ski su taq'a ti tu tik'u t'e t'i tsen ts'i	nu	a 'a beł ben bes chi chish chuł del du dleq' dli dzas hał hetl hyish jesh ka kaja lu ken k't'un ł nchix nu'u	qa qan qen qena ges q'es ses sheł shich suy ta tets' ti tsa tu tlegh tl'ił tsegha ves veł yeni yitsa	n	# disjunct boundary	sh n Ø h dna q hu nił qu/h k' qe, qu be qb/qev y qey q	Ø ch' q1 qe2 k' y	qe		d n dn q d n Ø	t(e)	Z	gh z	i	Ø gh n z	i n	esh ni eh	Ø I ł d		en na i t	ni u igu ch'

Figure 5. Structure of the Dena'ina Verb with Principle Morphemes.

In writing or translating Dena'ina, it is useful to use a template like the following:

Table 13. Template for writing Dena'ina verbs

Dena'ina: English:

	Disjun	ct Pre	efixes					Conjunct Prefixes										Stem	Suff	fixes,			
									Outer Qualifiers Conjugation Inner Pronoun														
	Obje Post	Post		Iterative	Inco	Distr	#	Object	Outer Su Pronoun	Ther	Conative	Nou	Ince	Thematic Negative		Mode	/Aspec	t	inner su pronoun	classifier	stem	Relativ (nomin	Tens
	Object of Postposition	Postposition	Adverbs	ative	Incorporates	Distributive Plural		ct Pronoun	er Subject oun	Thematic	ative	Noun Gender	Inceptive/ future	ative	natic	Transitional	Mode	Perfective	r subject Ioun	sifier		Relative (nominalizer)	Tense/aspect
Morphemes																							
Morpheme Changes																							
Meaning																							

Notes:

# Seven steps to writing a Dena'ina Verb

A model of seven steps to writing (or speaking) a Dena'ina verb is in Table 14.¹ Translating an already written Dena'ina verb involves the same seven steps.

Table 14. Model of Writing or Translating a Dena'ina Verb (Kari 1990, 1992)

	Select and Insert	Add or change	Refer to:
Step 1	Theme	to:(Optional)	Verb Dictionary or Mini-
Step 1	meme		Dictionary
Step 2	Stem, aspect and mode		Verb dictionary or Mini- Dictionary Root Stem Set
Step 3	Required Theme Prefixes	Causative	Inflectional prefixes
		Gender	Derivational prefixes
	Classifier + others	incorporates	Derivational prefixes
Step 4	Conjugation Morphemes		Conjugation Morphemes
Step 5	Derivational prefixes not	Inceptive	Conjugation Morphemes
	already required (optional)	Customary (aspect)	Verb Stems and Stem Set
		Distributive	Conjugation Morphemes
		Iterative	Derivational prefixes
		Passive	Derivational prefixes
		Gender	Derivational prefixes
		Incorporates	Derivational prefixes
Step 6	Inflectional Prefixes (optional)	Negative	Inflectional prefixes, also see Modal Variation
		Inner or Outer Pronouns	Inflectional prefixes
		Other desired inflectional prefixes such as postpositions	Inflectional prefixes
		Suffixes	Inflectional Prefixes
		Note: derivational suffixes added at this stage	
Step 7	Morpheme changes		

 $<sup>^{1}</sup>$  This is a similified version of a concept developed by James Kari (1990, 1992).

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**Example:** Steps in writing Un bedgheshni meaning I called him to come

**Step 1**. Theme: d gender  $+ \emptyset$  classifier + ni stem meaning to call

	Step 5	Step 6	Step 3		Step 4		Step 6	Step 3	Step 2
	Adverb	Object Pronou	Gender	Mode/Aspect			Inner subject	Class- ifier	Stem
		n		trans- itional			Pronoun		
Morphemes	un	be	d		ghe	i	esh	Ø	ni
Morpheme changes Step 7					i deletes to avoid double vowels		sh e deletes to avoid double vowels		
meaning	come	him	percep- tion of sound	perfe	ect (past	tense)	I		say, tell (call) mode: perfect aspect: durative

# Step 1. Identify the theme and theme class

In this case the theme is:

d gender +  $\emptyset$  classifier + ni stem  $\,$  meaning to call

Theme class: Operative

## Step 2 Identify the stem from a stem set

The stem set for "ni" (say or deem) is:

		MODE		
ASPECT	Imperfect	Perfect	Future	Optative
durative	ni	ni	nił	ni'
momentaneous	nix	ni	nił	ni
neuter	ni	ni	ni	nih
neuter-negative	ne'	ne'	ne'	ne'
transitional	nit	nit	nił	nih

We want perfect or past tense and we want the durative aspect meaning we are calling over a period of time. The appropriate stem is in bold in the chart.

#### Step 3, Insert the required prefixes of the theme.

In addition to the stem, the theme requires a "d gender" and a  $\emptyset$  classifier. Gender is found in the Step 3 section as are and the classifiers. The "d gender" refers to perceptions of sound. The  $\emptyset$  classifier has no meaning.

#### **Step 4. Insert Conjugation Morphemes**

The conjugation morphemes or Stem/Aspect morphemes are found in Step 4. Note they have to agree with the stem and aspect you selected for the stem in Step 2

Since the theme class is "operative" (Step 1) the Primary Aspectural String (Step 4)) requires the gh perfective (Step 4) which requires a 'ghe' in the mode position and an "i" in the perfective position.

### Step 5. Insert Derivational Morphemes.

Derivational morphemes are listed in the Prefix Zones section and are found in various sections in the prefix position sections. Note that some derivational morphemes occur outside the verb and are listed in Part II.

In this case "un" meaning "come" is an adverb so we insert it

#### Step 6. Insert Inflectional prefixes.

We have two pronouns in this sentence. A subject pronoun "I" (esh) and an object pronoun "him" (be)

### Step 7. Morpheme changes.

Last we look through the detailed sound and morpheme changes listed in Step 7. In this case the i and e are deleted to avoid double vowels.

## Step 1: Theme

#### **Verb Theme and Roots**

Verb Themes are derived from roots, a concept that also applies to nouns. The theme is the basic form of the verb that a Dena'ina speaker would have "in his/her head" and is the form of the verb that would be entered in a verb dictionary.

Kari's (nd) preliminary data indicates there are 1411 themes in Dena'ina. Each theme defines the action and specifies the prefixes that must accompany a stem. Note that these prefixes are obligatory, and are not always the same prefixes for any given theme. In some themes a prefix may be required, in another the same prefix may be optional. The theme always requires a classifier. Other prefixes may be optionally added to the verb.

For example there are twenty themes for the root *ni*. The theme consists of a stem and obligatory prefix positions.

Three of the verb's 20 themes derived from the root *ni* are:

Theme: d gender + Ø classifier + ni stem

Theme Class: operative

gloss: say, tell

*Theme:* du incorporate # d gender + Ø classifier + ni stem

Theme Class: operative-negative

gloss: be quiet

Theme: d adverb # d gender + Ø classifier + ni stem

Theme Class: operative

gloss: human, animal, inanimate object calls, makes noise

The first theme listed above is:

Theme: d gender  $+ \emptyset$  classifier + ni stem

Theme Class: operative

gloss: say, tell

This means that from right to left the verb must contain:

- a stem selected from the stem set described in Step 3.
- a Ø classifier; classifier prefixes are defined in the conjunct prefix section
- A d Gender morpheme defined in the noun gender section of Step 5. In this case the d refers to actions of the mouth or speech
- A stem which means "say or tell", gloss, as in glossary, means definition.

 An operative theme class which specifies aspect and mode conjugation

# Transitive and Intransitive Verbs (Transivity)

Transitive verbs require an object, either a direct object (I hit the **ball**) or an indirect object (I hit the ball to **him**) which are located in the prefix positions of the verb or as a noun in the object position of a sentence. Pronoun direct objects are found in the "object" prefix position and pronoun indirect objects are found in the "object of the postposition" prefix position.

Many transitive verbs are very general "handle a singular object" with the nature of the object defined by a morpheme in the gender classificatory prefix position.

Intransitive verbs do not have an object and are distinguished by being either singular-dual (referring to one or two) or plural, three or more. The intransitive verb "walk" for example has separate verb stems for "I walk" and "we (two of us) walk" versus "we (three or more) walk".

Transitive verbs can be changed to intransitive verbs through a passive construction. See the passive section and classifier prefix position. Such a change would be done at this step.

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## Step 2. Verb Stem

### **Verb Stems and Stem Set**

	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes							Stem	Suff	fix					
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

Verb stems are bound morphemes, they must have one or more prefixes attached to be meaningful (theme). The stem is determined from the stem set of the root.

Stem information is contained in a dictionary entry called a "stem set." The stem set specifies which morphemes are to be used for any given mode or aspect.

Example of the stem set for "eat":

		MODE (wh	nen)	
ASPECT (how)	Imperfect	Perfect	Future	Optative
(HOW)				
momentaneous	qat	qet'	qeł	qat
durative	qat	qet'	qat	qat
neuter	qet'	qet'	qet'	qet'
transitional	qat	qat'	qeł	qat

All themes within a particular root will use the same stem set; for exaple all 20 themes within the root *ni* will use the same stem set. Kari's (nd) preliminary data indicates there are 541 roots that include a verb (some roots are related to nouns) and therefore there are a like number of stem sets although many are rare.

The stem set for *ni* "say, deem" is listed below and specifies morphemes for aspect and mode, two concepts further explained in following sections; for now, mode is the equivalent of tense (imperfect is present, perfect is past, future is self-explanatory, and optative expresses an intent) and aspect expresses how the action occurs (durative, over a long time period, momentaneous, at the moment etc.). A root does not have a ridgedly defined meaning so it's "definition" is described by the term "tag." The root's tag does not necessarily match the meaning of the theme, although in this case it does.

Stem Set: ni tag: say, deem

		MODE		
ASPECT	Imporfact	Perfect	Future	Ontativo
ASPLCI	Imperfect	Periect	ruture	Optative
		1 .	1	.,
durative	nı	nı	nił	ni'
momentaneous	nix	ni	nił	ni
neuter	ni	ni	ni	nih
neuter-negative	ne'	ne'	ne'	ne'
transitional	nit	nit	nił	nih

## **Aspect**

The choice of the stem conveys information about both mode (tense) and aspect (how the action happens) Aspect works in concert with mode (tense) to give a full dimension of the action in terms of how and when the action or state of being occurs.

For example if the action is happening at a moment in time, the momentaneous aspect is used requiring the momentaneous form of the stem and corresponding momentaneous prefix morphemes in the mode/aspect positions. If the action is something that has happened over a long period of time, the durative aspect is used requiring a durative stem for that verb and durative prefix morphemes in the mode/aspect positions.

Table 15 identifies the Dena'ina aspects.

Table 15. Dena'ina Stem Aspect Categories. Adapted from Kari (1990) and Tenenbaum (1978)

Aspect	Definition
Conclusive	indicates closure or conclusion of an action
Continuative	a series of punctual actions, or actions in a series
Customary	actions which are done regularly over a span of
	time or at a certain time of day
Distributive	a series of actions performed one at a time and
	separated by a period of time (he lifted them up
	one at a time)
Directive:	?
Durative	actions over a prolonged period of time.
Metamorphic-	signifies the transfer of something or someone into
Reversative	another state or stage
Momentaneous	actions occurring at a single moment in time
Neuter	refers to adjective-like qualities such as color, or
	characteristics of a person (pretty) or of a shape
	(long)
Onomatopoetic	refers to animal-like actions
Perambulative:	movement without a direct location goal; "here and
	there" or as would be done while hunting
Persistive	actions that persist over time
Progressive	motion which is continuous or non-directional
Repetitive	unanalyzable repeated actions
Semelfactive	a single act out of a possible series
Seriative	discrete actions performed in a series
Stative	signifies the object is at rest in a particular place
Successive	?
Transitional	verbs expressing transition into a certain condition
	(for example "becoming beautiful")

In the stem set below "nash" indicates repetitive aspect and "ya" indicates momentaneous aspect in imperfect mode. Some morphemes are the same, "ya" for example, occurs in several places in this stem set. The distinction as to which aspect is intended is usually made by the morphemes in the mode/aspect prefix positions. Alternatively, the aspect would be understood from the speaking situation. See Mode/Aspect Prefixes for further information about aspect.

Stem set: ya Meaning: talk, speak (singular)

		MOD	)E	
ASPECT ↓	Imperfect	Perfect	Future	Optative
continuative	ya	ya	ya	Ya
durative	nax	Yał	nax	nax
momentaneous	ya	yał		
neuter	Ya'	Ya'		
repetitive	nash	nak	nash	nish

# **Singular and Plural Verb Stems**

- Dena'ina contains both singular and plural intransitive verbs: "singular" means "one or two" while plural means "three or more." (intransitive verbs do not require an object)
- Below are partial stem set examples of singular/dual and plural verb stems for "walk."

Stem set: (y)u tag: walk, goes, singular or dual

		MODE		
ASPECT ↓	Imperfect	Perfect	Future	Optative
momentaneous	(y)ush	yu	yuł	yu
Continuative	yu	yu		
Repetive	yux	yuk	yux	yix
Customary	yix	yik	yix	

Stem set: datl' tag: walk, goes, plural, three or more

	MODE											
ASPECT ↓	Imperfect	Perfect	Future	Optative								
momentaneous	dał	datl'	deł	dił								
durative	dał	datl'	dał	dił								
reversitive	deł	datl'	deł	dił								

However, Kenai Dena'ina does not seem to ridgedly hold to the singular/plural differentiation as do other dialects.

# **Step 3: Required Theme Prefixes**

The required elements of the theme always involve a classifier which is defined below. The classifier prefix position is just to the left of the stem. Other elements of the theme involve other prefixes which can be found in the derivational and inflectional prefix sections.

#### **Classifier Prefix**

	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes								Stem	Suff s	fixe				
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

**Table 16. Classifiers** 

Morpheme	Meaning
Ø	No
I	equivalent
ł	meaning
d	

- Classifiers do not have a meaning that could be translated but function grammatically, and possibly are a remnant of an earlier structure that classified action. Classifiers are obligatory, meaning they have to be included for the verb to make sense.
- The four classifiers are Ø, I, ł, and d. The Ø symbol means there is no morpheme to represent "classifier." See section on morphemes.
- Often transitive verbs take a ł classifier and intransitive verbs take a Ø classifier, but this is not always the case.
- Use of a \( \text{classifier in some themes change it to a causative. See causative section for details.} \)

- in the following instances the Ø and ł classifiers will change to d and l classifiers respectively. Presence of:
  - o "nu" iterative prefix
  - "hu" reflexive prefix (he cut himself) or if the action is such it implies reflexivity
  - "nił" reciprocal (we gave each other gifts)
  - Passive construction (a transitive verb with an object is changed to an intransitive verb with no object)

Table 17. Classifier changes required by iterative, reflexive, reciprocal or passive construction.

Original classifier		result
Ø	changes to	d
ł	changes to	
I	does not change	
d	does not change	d

Note: if a causative construction is desired as in "He caused her to trip" the causative would be inserted at this step. Because causitives related to outer pronouns they are included after that section in the inflectional prefixs.

# **STEP 4: Conjugation Morphemes**

Step 4 involves selecting the proper conjugation or mode/aspect prefix morphemes. There are two separate sets of steps (workflows) depending on the type of mode. One set involves regular imperfect and perfect morphemes and the other involves the modal variation morphemes: future, optative, inceptive, neuter and negative. Note that the modal variations also involve imperfect and perfect forms. Table 18 describes the basic structure of each.

Table 18. Summary of Morphemes that form Conjugation Patterns in various Mode

Variations (negatives excluded). Used with appropriate stem.

		Disju		Qualifier		Conjugatio	
		Prefi	xes		<b>N</b>	1ode/Aspe	ect
		Adverb	Distrib	Inceptive	trans-	Mode	Perfec-
			utive		itional		tive
Regular	Imperfective						
Imperfect	Ø					Ø	
and	Z					Z	
Perfect	n					n	
Modes	gh					gh	
	Perfective						
	gh					gh	i
	Z					Z	
	n					n	i
	Ø				i	Ø	
Modal	Future			t(e)		gh	
Variations	Optative			t(e)		gh	
	Intentional						
	Inceptive Imperfect			t(e)	i	Ø,z	
	Inceptive			t(e)		gh	i
	Perfect			( )	i	Z	
	Neuter	d				gh	n
	Singular						
	Neuter Plural	d	n		_		
	Neuter "to be"					i, n	

#### Workflow

Workflow to determine regular imperfect or perfect modes

Preferred:

STEM MODE AND ASPECT  $\rightarrow$  THEME CLASS  $\rightarrow$  PRIMARY ASPECTURAL STRING  $\rightarrow$  IMPERFECT OR PERFECT MORPHEMES

Optional:

STEM MODE AND ASPECT  $\rightarrow$  IMPERFECT OR PERFECT MORPHEMES

Workflow to determine modal variations; STEM MODE AND ASPECT → MODAL VARIATION (Future,) Optative...)etc.)

# **Regular Imperfect or Perfect Modes**

The morphemes for regular imperfect and perfect modes are found in the mode/aspect position:

С	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes								Stem	Suff	fixe				
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	•	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

The mode or tense is indicated by the choice of the stem, see Step 2, and by a morpheme(s) in the conjugation or mode/aspect positions. The choice of the mode/aspect prefixes is determined by the Theme Class of the stem which defines the mode/aspect morphemes of the Primary Aspectural String (PAS)

The four different types of present or imperfect modes are called imperfectives  $(\emptyset, z, n)$  and gh and the four different types of past or perfect modes are called perfectives  $(\emptyset, z, n)$  and gh.

#### **Imperfect Mode**

- In imperfect mode the action was started and is continuing at the present time.
- Usually, for readability, the imperfective is translated into English as present tense--"we walk." It is often more accurate to translate the imperfect into English as "we are walking" rather than "we walk" because the action is continuing.
- An imperfect mode requires the imperfect form of the stem determined by the stem set and one of the imperfect prefix structures described below.
   The most probable choice of imperfective form is designated by the theme class the theme is in.

**Table 19. Imperfect Mode** 

	Мо	de/Asp	ect	Inner su pronoun	Classifier	Stem
	Transitional	Mode	Perfective	r subject oun	sifier	Stelli
gh imperfective		gh				imperfect form of the stem
n imperfective		n				of the stem
z imperfective		Z				
Ø imperfective	(i)	Ø				

 Together with the stem, the various imperfective forms have the following meaning:

Ø imperfective gh imperfective n imperfective

generally means the action is moving toward completion

associated with motion verbs, or often determined by use

z imperfective

of an adverb usually in the momentaneous aspect generally means the action is static, or the action is

moving toward a static condition

The following sentence illustrates imperfect mode with a  $\emptyset$  imperfective.

Ch'qenash We are talking

<u>cri qeria</u>		are tantin	3				
	Outer subject	Thematic		de/ ect	Classifier	Stem	
			transitional	mode	perfec- tive		
Mor- phemes	ch'e	qe		Ø		Ø	nash
Morphe me changes							
Meaning	we (two, because of singular verb)	act of speaking	impe	erfect			speak, talk mode: imperfect Aspect: Repetitive

Theme:  $qe + \emptyset$  classifier + stem Theme Class: Optative-Repetitive Meaning: singular talk, speak

Stem set: ya tag: speak

•		MODE										
ASPECT ↓	Imperfect	Perfect	Future	Optative								
continuative	ya	ya	ya	Ya								
durative	nax	Yał	nax	nax								
momentaneous	ya	yał										
neuter	Ya'	Ya'										
repetitive	nash	nak	nash	nash								

#### **Perfect Mode**

- In the perfect mode the action was started and completed in the past.
- Usually the perfect mode is translated into English as past tense, for example, "we walked," however, in many cased "we had walked" would be more accurate.
- A perfect mode requires the perfect form of the stem determined by the stem set and one of the perfect prefix structures described below. The most probable choice of perfective form is designated by the theme class the theme is in.

Table 20. Perfect Mode

	Mode/Aspect			Inner su pronoun	Classifier	Stem
	Transitional	Mode	Perfective	· subject oun	ifier	J.C.III
gh perfective		gh	i			Perfect morpheme of
		gh				the stem set
n perfective		n	i			
z perfective		Z				
	i	Z				
Ø perfective	i	Ø				

The perfective forms have the following characteristics:

gh perfective: most common perfect structure used in most aspects often used with motion verbs when the action has

achieved a terminal state, often required by use of an

adverb, usually momentaneous aspect

z perfective: generally means the action has achieved or been put in a

static state

Ø perfective used in all transitional themes

# Following is an example of a perfect mode with an n perfective

nich'nidatl' we (three or more) walked to a place

mennidati	WE (	CHIL	ee or more	) Walke	a to a plac	.C		
	Adverb	#	Outer Subject	Mode/Aspect		Class.	Stem	
			Pronoun	trans- itional	Mode	Perfective		
morphemes	ni		ch'e		ne	i	Ø	datl'
morpheme changes			e deleted following a consonant that is preceeded by a morpheme boundary		e deleted preceding a vowel			
meaning	to a specific place		we plural, (three or more)		perfect			Walked Mode: perfect Aspect: Perambulative Plural

Note: "ni" in adverb section requires an n perfective (ne+i) and is a motion (theme class) verb

Theme:  $\emptyset$  + datl'

Theme Class: motion

Meaning: plural go, walk or plural fish swim

Stem Set: datl' tag: Plural go

Sterri Set. dati	tag. i larar go								
	MODE								
	Imperfect	Perfect	Future	Optative					
ASPECT ↓	•			•					
Durative	dał	datl'	dał	dił/dał					
Distributive	dał	datl'	dał	dał					
Momentaneous	dał	datl'	deł	dił/dał					
Perambulative	deł	datl'	deł	deł					
Progressive	deł								
Reversative	deł	datl'	deł	dił					
Semelfactive	deł	deł							

## **Theme Class Categories**

#### **Active and Neuter Themes**

Verb themes fall into a number of categories that are broadly lumped into two general categories: active and neuter.

- A neuter verb theme is represented by aspects that have the general meaning that the action is completed or is a "to be" verb meaning it describes a state of being. A neuter verb has the same verb stem morpheme in the perfective and imperfective mode, is frequently used with adverbs or adjectives, and can have a modal variation described in the section on Neuter Verbs.
- An active verb theme is represented by aspects that indicate movement, moving to completion, something being made, or sounds. Active verbs have verb stem morphemes that are different in perfective and imperfective mode.

The theme categories are described in Table 21 (from Kari 1979, 2009). A dictionary entry for a theme would include the Theme Class Category and from a document like this grammr you can determine whether it is active or neuter and the Primary Aspectural String. Each active or neuter theme class has grammatical characteristics expresses by the Primary Aspectural String (PAS) defined below which, in turn, categorize perception of action or results of action. All Dena'ina speakers would have similar subconscious categories of action and tend to think of actions, or states in common terms based on the theme class of the themes they use in everyday speech.

# **Primary Aspectural String**

Each theme category identified in Table 21 has an accompanying Primary Aspectural String (PAS) that specifies the primary imperfective ( $\emptyset$ , gh, n, z) and perfective ( $\emptyset$ , gh, n, z) modes that theme will take and the aspect (momentaneous, durative, neuter etc.) that is most commonly used with themes in a particular theme category (Kari 1979,2009). By knowing the theme category a particular theme is in, one can predict which morphemes will most likely be used to make the imperfect or perfect mode and which aspect is the most likely one to use.

**Table 21. Dena'ina Theme Class Categories and Primary Aspectual Strings** 

(PAS) from Kari (1979, 2009).

PAS) from Kari (1979, 2009).	
Active Verbs	Neuter Verbs
Motion (mot) 32%	Extension (ext) 5%
PAS: n imperfective, n perfective	PAS: n imperfective, gh perfective
momentaneous aspect	neuter aspect
Meaning: themes of action or motion	Meaning: something has come to be in a
	state that has a linear dimension
Motion- classificatory (mot-clas)	Stative-classificatory (stat-clas) 1%
>1%	PAS: z imperfective, gh perfective
PAS: n imperfective, n perfective	neuter aspect
momentaneous aspect	Meaning: something has come to be in a
Meaning: motion or action themes	certain state utilizing classificatory noun
utilizing classificatory noun genders	genders
Conversive (conv) 8%	Stative (stat) 7%
PAS: Ø imperfective, z perfective	PAS: z imperfective, gh perfective
conclusive aspect	neuter aspect
Meaning: make something, change	Meaning: something has come to be in a
into something or some state	certain state
Operative (Op) 17%	Dimensional (dim) 5%
PAS: Ø imperfective, z (gh) perfective	PAS: d adverb #+gh imperfective, gh
durative aspect	perfective+ł classifier
Meaning: perform an operation (e.g.	neuter aspect
wash one's hands)	Meaning: something has come to have a
	certain attribute such as shape or color
	excluding linearity
Successive (suc) 7%	Descriptive (desc) 12%
PAS: Ø imperfective, z perfective	PAS: n imperfective, gh perfective
semelfactive aspect	neuter aspect
Meaning: perform sequential or	Meaning: something has come to have a
potentially sequential acts	certain condition: become hard, sharp, etc.
Onomatopoetic (ono) 6%	
PAS: d gender +Ø imperfective,	
d gender + gh perfective	
onomatopoetic or durative aspect	
Meaning: sounds or actions that	
mimic something in nature	
uncategorized (not included in %)	
(specific thematacized verbs)	

Examples of each theme class category follow. Note the congruence between imperfective, perfective and aspect of the stem with the actual example. The motion verb example will have an n perfective and a momentaneous aspect as specified in Table 21 and so on. Note that research is on-going.

# **Active Theme Category Examples**

# Motion (mot)

Primary Aspectual String: n imperfective, n perfective; momentaneous aspect

Theme Example:  $\emptyset$  + datl' meaning: plural go

hnidatl': they arrived

	Outer Subject Pronoun	Mode/Aspect		ct	Class.	Stem
	Pronoun	Trans- itional	Mode	Perfectiv e		
morphemes	qe		ne	i	Ø	datl'
morpheme changes	h qe changes to h at beginning of a word	ni e deletes vowels	e deletes to avoid double			
meaning	they (plural, three or more)	perfect			arrived (walking) Mode: perfect Aspect: momentaneous	

Theme: Ø classifier + datl' Theme Class: motion

Meaning: plural go, walk; or plural fish swim

Stem Set: datl' tag: Plural go

	tag: : :a: g:								
	MODE								
	Imperfect	Perfect	Future	Optative					
ASPECT ↓	•			•					
Durative	dał	datl'	dał	dił/dał					
Distributive	dał	datl'	dał	dał					
Momentaneous	dał	datl'	deł	dił/dał					
Perambulative	deł	datl'	deł	deł					
Progressive	deł								
Reversative	deł	datl'	deł	dił					
Semelfactive	deł	deł							

# *Motion- classificatory* (mot-clas)

Primary Aspectual String: n imperfective, n perfective momentaneous aspect

Theme Example: Object + Gender +  $\emptyset$  classifier + tun Meaning: handle elongated object (classificatory verb)

izin nitun he bought a gun

12111 IIILUI		agiit a gui						
	Object (noun)	Outer Subject	Gender	Mode/Aspect ghe			Clas s.	Stem
		Pronoun		Trans - itiona I	Mode	Perfect ive		
morphe mes	izin	Ø	Ø		ne	i	Ø	tun
morphe me changes				ni e delete vowels	es to avoi	d double		
meaning	gun	he	gun		perfect			elongated object Mode: perfect Aspect: momentaneous

Stem Set: tun tag: classify elongated enclosed object

	MODE								
	Imperfect	Perfect	Future	Optative					
ASPECT ↓	•								
Customary	tish	tik	tish						
Momentaneous	tix	tun	tił	tix					
Neuter	tun	tun	tił	tih					
Perambulative	tił	tik	tish						
Progressive	tił	tun	tił						
Reversative	tih	tun	tih						

## Conversive (conv)

Primary Aspectual String: Ø imperfective, z perfective conclusive aspect

Theme example: object + \( \text{classifier + chi (root)} \)

he/she made it viłchi

<del></del>	ric/ site ina	<u></u>					
	Object Pronoun	Outer Subject	Mode/Aspect ghe			Class	Stem
		Pronoun	Trans- itional	Mode	Perfecti ve		
morpheme s	ye	Ø		Ø		ł	chi
morpheme changes	yi e changes to i with Ø imperfective						
meaning	it	he/she		imperfect			make object Mode: imperfect Aspect: conclusive

chi (root) tag: make singular object

cili (100t) tag	. make singule	make singular object							
	MODE								
	Imperfect	Imperfect Perfect Future Optative							
ASPECT ↓									
conclusive	chi	chin	chił	chi/chix					
momentaneous	chix	chin	chił	chix					
negative	che	chil	chil	chi/chik'					
neuter	chin	chi'	chił	chi					

# Operative (op)

Primary Aspectual String: Ø imperfective, gh perfective

durative aspect

Theme Example: Object+Ø classifier+ghun Meaning: make, kill plural objects

yeghighun he made them

<u>, cgmgnan</u>	ne maae d						
	Object	Outer	·		Class	Stem	
	Pronoun	Subject		ghe			
		Pronoun	Trans-	Mode	Perfecti		
			itional		ve		
morphemes	ye	Ø		ghe		Ø	ghun
morpheme				ghi			
changes			e change	es to i befor	re gh		
meaning	them	he	perfect			make plural objects	
			-			mode: perfect	
							aspect: durative

ghun (root) tag: make plural object

grian (root) tag	r marke plarar	02,000						
	MODE							
	Imperfect	Imperfect Perfect Futur Op						
ASPECT ↓	•		е					
durative	ghun	ghun/ghuh						
momentaneous	ghux	ghun	ghuł	ghun				
repetitive	ghish	ghik	ghish	ghish				
customary	ghish	ghik	ghish	ghish				
neuter	ghen	ghen	ghik	ghek				

# Successive (suc)

Primary Aspectual String:  $i + \emptyset$  imperfective, z perfective

semelfactive Aspect

Theme Example: Object+Ø classifier+t'uts' Meaning: cut object

yizt'es he/she cut it once

yızı es	He/sile (	she cut it once							
	Object Pronoun	Outer Subject	Conotat ive	Mode/Aspect ghe			Clas s.	Stem	
		Pronou		Trans	Mode	Perfecti			
		n		-		ve			
				itiona I					
morphem es	ye	Ø	i		Ø		Ø	t'es	
morphem e changes	yi e changes to i with Ø imperfect		i deletes to avoid double vowels						
meaning	it	he/she	indirect transitiv e?		imperfec	t		cut (it) once mode: imperfect aspect: semelfactive	

t'uts' (root) tag: cut with edged tool

, , , ,	MODE							
	Imperfect	Perfect	Futur	Optative				
ASPECT ↓			е					
durative	t'us	t'us	t'us	t'is				
distributive	t'us	t'uts'	t'us	t'is				
reversitive	t'es	t'uts'	t'es					
momentaneous	t'us	t'uts'	t'es	t'us				
semelfactive	t'es	t'es	t'es	t'es				

#### *Onomatopoetic* (ono)

Primary Aspectual String: d + Ø imperfective, gh perfective

onomatopoetic or durative

Theme example: d+l classifier +ch'ich' Meaning: be a squeaky sound

delch'ich' it is squeaking

		equeuning					
	Outer subject	Gender	Mode/Aspect ghe			Class.	Stem
	pronou n		Trans- itional	Mode	Perf.		
morphem es	Ø	de		Ø		I	ch'ich'
morphem e changes							
meaning	it	perceptions of sound	i	mperfect			squeaky mode: imperfect Aspect: ?

ch'ich' (root) tag: squeaky sound

	MODE							
	Imperfect	Imperfect Perfect Future Optative						
ASPECT ↓								
durative								
distributive	data not avai	lable						
reversitive								
momentaneous								
semelfactive								

# **Neuter Theme Category Examples**

Extension (ext)

Primary Aspectual String: n imperfective, gh perfective

neuter aspect

Theme example:  $\emptyset$  classifier +'u (classificatory verb) Meaning: linear, elongated

extends

dayin ni'u iron piece extends

dayiii iii daa ii oii piece exterias							
	Subject (noun)	Gender	Mode/Aspect ghe		Class.	Stem	
			Trans- itional	Mode	Perf.		
morphem es	dayin	Ø		ne		Ø	`u
morphem e changes				e becomes i with no inner subject pronoun			
meaning	iron	(such as a trap)	į.	mperfect			linear extends mode: imperfect Aspect: Neuter

'u (root) tag: linear extends

a (100t) tag	inteal exterias								
	MODE								
	Imperfect	Imperfect Perfect Future Optative							
ASPECT ↓	·								
durative	`u	`u		`u/`uh					
neuter	`u	`u	`uł	`u/'uh					
momentaneous	`ux	`u	`uł						
perambulative	`uł	`u	`uł	`u/'ux					

# Stative-classificatory

Primary Aspectual String: z imperfective, gh perfective neuter aspect

Theme Example: Gender  $+ \emptyset$  classifier + tun Meaning: elongated object is in position (classificatory verb)

izin ztun: gun is there

	Object (noun)	Gender		Mode/Aspect ghe		Class	Stem
			Trans- itional	Mode	Perfecti ve		
morpheme s	izin	Ø		Z		Ø	tun
morpheme changes							
meaning	gun	gun		imperfect			elongated object Mode: imperfect Aspect: neuter

Stem Set: tun tag: classify elongated enclosed object

	J	MOD	E	j
	Imperfect	Perfect	Future	Optative
ASPECT ↓	·			
Customary	tish	tik	tish	
Momentaneous	tix	tun	tił	tix
Neuter	tun	tun	tił	tih
Perambulative	tił	tik	tish	
Progressive	tił	tun	tił	
Reversative	tih	tun	tih	

## *Stative* (stat)

PAS: z imperfective, gh perfective

neuter aspect

Theme example: Ø classifier + ta (classificatory verb) Meaning: recline, lay down

ztan he/she is lying down

Ztaii	ne/sne i	s lyllig t	JUWII			
	Outer Subject	Mode/Aspect ghe		Class	Stem	
	Pronoun	Trans- itional	Mode	Perfecti ve		
morpheme s	Ø	z		Ø	tan	
morpheme changes						
meaning	he/she	imperfect			recline, lay down Mode: imperfect Aspect: neuter	

Stem Set: ta tag: classify animate object

occin occi ca	tagi classif allifiate object								
		MODE							
	Imperfect	Perfect	Future	Optative					
ASPECT ↓									
Momentaneous	tash	tan	tał	tish					
neuter	tan	tan							
customary	tish	tik	tish						
continuative	ta	ta'	tał	tah					

# **Dimensional**

Primary Aspectural String: d Gender+gh imperfective, gh perfective+ł classifier neuter aspect

Theme example: d Gender + \( \text{classifier} + \text{kugh} \) Meaning: be large

dahiłkuah he/she is large

agriinkagri	ric/ site i						
	Outer Subject	Gender		Mode/Aspect ghe		Class	Stem
	Pronoun		Trans- itional	Mode	Perfecti ve		
morpheme s	Ø	de		ghe		ł	kugh
morpheme changes			e change	es to i			
meaning	he/she	person		imperfect			animate object (person) Mode: imperfect Aspect: neuter

Stem Set: kugh tag: big

Stem Set: Kugn	tag: big							
	MODE							
	Imperfect Perfect Future Optative							
ASPECT ↓								
neuter	kugh	kugh	kugh	kugh				
trans	kih/kigh	keh	kaa	keh				
progressive	keh							

# Descriptive (desc)

Primary Aspectural String: n imperfective, gh perfective neuter aspect

Theme example: Gender + Ø classifier +la

Meaning: complement, is, exists

kił nlan he is a boy

	Object (noun)	Outer Subject	Gender	Mode/Aspect			Class.	stem
	(Houri)	Pronoun		Transi tional	mode	perfe ctive		
Mor- phemes	kił	Ø	Ø		n(e)		Ø	lan
Morphe me changes								
Meanin g	boy	he	person	imperfect, neuter				be/are mode: imperfect Aspect: neuter

Root stem set: la tag: to be

	MODE								
ASPECT ↓	Imperfect	Perfect	Future	Optative					
neuter	lan	la'	lał, lah						
reversative	lah	lan	łah	lah					
transitional	lah	lat	lah	lah					

# **Mode Aspect Agreement**

In some cases aspects other than the one specified in the Primary Aspectural String (PAS) may be used. In that case Table 22 identifies the mode agreement with the aspect for the mode/aspect conjugation.

Table 22. Imperfect and Perfect Mode/Aspect Morpheme agreement with Stem Aspect.

	Mode									
Aspect		Imperfec	t		Perfect					
_	Trans- itional*	Mode	Perfective	Trans- itional	Mode	Perfective				
Continuative**	i	Ø		i	ghe z	i				
Conclusive	i	Ø		i	Z					
Customary**	i	Ø			ghe	i				
Durative	i	Ø			ghe	i				
	i	Ø		i	Z	_				
Momentaneous	i	Ø			ghe	i				
	i	Ø			Z					
		Z			Z					
		n			ne	i				
	i	Ø			Ø	i				
Neuter**		gh			ghe	i				
Neuter		ne			ghe	i				
		Z			ghe	i				
Repetitive	i	Ø			ghe	i				
Semelfactive	i	Ø		i	Z					
					Ø	i				
Transitional	i	Ø		i	Ø					
					ghe	i				
Stative		Z			ghe	i				
Seriative	i	Ø			ghe	i				
Progressive		gh			ghe	i				
Metamorphic-	i	Ø			ghe	i				
Reversative				i	Z					
Successive	i	Ø			?					
Perambulative		?			?					
Onomatopoetic**	i	Ø			ghe	i				

\*\*The following aspects require additional prefixes:

- *Continuative Aspect:* requires the additional use of the *n* distributive prefix.
- Customary Aspect: often takes the nu iterative prefix.
- *Neuter:* requires a "d" adverb in the imperfective, and a "\dagger" classifier in the perfective
- Onomatopoetic: requires the use of a "d" gender.
- Use of certain adverb prefixes will require ghe, z, ne, or Ø, in the mode/aspect position, see adverb section.

#### **MODAL VARIATIONS**

Modal Variations do not require a Theme Class and have no Primary Aspectural String as in the Regular Imperfect and Perfect conjugation. Any conjugation that is not an imperfect (present tense) or perfect (past tense) is listed here under Modal Vatiations. Note that some of the Modal Variations include imperfect and perfect modes (for example the Inceptive)

#### **Future**

- The future mode is the same as the English future tense; the action has yet to happen.
- It takes the form of a future stem, a "ghe" in the mode position and a "t(e)" in the inceptive position.
- If the theme includes an i in either the conative or semalfactive position, the "i" will also occur between each morpheme boundary.

**Table 23. Future Mode** 

 `	aca. c .									
Conative	Noun	Iinc	Negative	Thematic	Мо	de/As <sub>i</sub>	pect	Inner su pronoun	Classifier	Stem
tive	1 Gender	Iinceptive	itive	natic	Transitional	Mode	Perfective	r subject oun	sifier	
(i)		t(e)			(i)	ghe				Future morpheme of the stem set

#### For example:

Ch'etudeł We will walk

CITCUACI	770	viii wark					
	Outer Subject	Inceptive	I	mode/aspect			Stem
	Pronoun		trans- itional	mode	Perfective		
morphemes	ch'e	te		ghe		Ø	deł
morpheme changes		e changes to u if a consonant mode "ghe" ar subject pronou	and an " nd if there	e" (Ce) ¡	orecede a		
meaning	we	future	future				will walk Mode: future Aspect: Momentaneous

Theme: Ø + datl' Theme Class: motion

Meaning: plural go, walk or plural fish swim

Stem Set: datl' tag: Plural go

		MODE									
ASPECT ↓	Imperfect	Perfect	Future	Optative							
Durative	dał	datl'	dał	dił/dał							
Distributive	dał	datl'	dał	dał							
Momentaneous	dał	datl'	deł	dił/dał							
Perambulative	deł	datl'	deł	deł							
Progressive	deł										
Reversative	deł	datl'	deł	dił							
Semelfactive	deł	deł									

# Example of "i" insertions with future mode

K'elises iditighełtił I will find a bag (bladder storage bag)

TT CHOCO I	55.			a bag (blaac			<u> </u>			
	Object (noun)	Conative	Gender	Inceptive	М	Mode/Asp ect		Inner Subject Pronoun	Class.	Stem
						Mo de				
morpheme s	K'elises	i	de	te		ghe		esh	ł	tił
morpheme changes			i inserted because of conative "i"; e deleted to avoid double vowels	i inserted because of conative "i"; e deleted to avoid double vowels				sh deletes preceedi ng ł		
meaning	Bladder storage bag	indirect transitive i.e. find (action directed toward the stem)	actions of the hand involving a tool or instrumen t	future		future		I		handle a bag or object Mode: future Aspect: Momenta neous

Theme O+++tun

theme Class: stative-classificatory Meaning: handle a bag or (object)

Stem Set: tun tag: classify elongated, enclosed object

Occin occi can	tag: classify clorigated, chelosed object									
		MODE								
	Imperfect Perfect		Future	Optative						
ASPECT ↓	•			·						
Customary	tish	tik	tish							
Momentaneous	tix	tun	tił	tix						
Neuter	tun	tun	tił	tih						
Perambulative	tił	tik	tish							
Progressive	tił	tun	tił							
Reversative	tih	tun	tih							

# **Optative-Intentional Mode**

The optative-intentional mode expresses an intent to do something or movement toward something and is structured by a progressive stem, "ghe" in the mode position and "t(e)" in the inceptive position. In the last case, the "te" does not refer to future tense, but "inceptive" as in "I'm beginning to..." or "I intend to..."

**Table 24. Optative-Intentional Mode** 

<u> </u>	P							
Ince	Negative	Thematic	Mode/Aspect			Inner prono	Classifier	Stem
Inceptive	tive	natic	Transitional	Mode	Perfective	subject oun	sifier	
te				ghe				Progressive

## For example:

nuch'tutdał ni let's walk back

	ai iii	ice 5 wai							
	Itera- tive	Outer Subject	Future/ Inceptive	ľ	Mode/Aspect		Class.	Stem	Relative suffix
		Pronoun			Mode				
morpheme s	nu	ch'e	te		ghe		Ø	dał	ni
morpheme changes		e deleted following a consonant and preceding a morpheme boundary	de if a conson (Ce) pred "ghe" and	changes to u and ghe deletes; a consonant and an "e" (Ce) precede a mode ghe" and if there is no nner subject pronoun		Ø changes to d because of nu interative; d changes to t			
meaning	implies "we've come, and now will go back"	we plural (three or more)	inceptive "begin to"		optative			Plural walk mode: progressive Aspect: Momentane ous	expresses intent

Theme: Ø + datl' Theme Class: motion

Meaning: plural go, walk, or plural fish swim

Stem Set: datl' tag: Plural go

	_	MODE									
ASPECT ↓	Imperfect	Perfect	Future	Optative							
Durative	dał	datl'	dał	dił/dał							
Distributive	dał	datl'	dał	dał							
Momentaneous	dał	datl'	deł	dał							
Perambulative	deł	datl'	deł	deł							
Progressive	deł										
Reversative	deł	datl'	deł	dił							
Semelfactive	deł	deł									

## **Inceptive Mode**

The inceptive construction means "beginning to" in the imperfect and perfect modes and forms the future tense described above.

# Imperfect Inceptive

The imperfect inceptive mode includes a "t(e)" in the Inceptive position and a " $\emptyset$ " or "z" morpheme in the mode/aspect position

**Table 25. Imperfect Inceptive** 

			•					
Ince	Negative	Thematic	Mode/Aspect			Inner prono	Class	Stem
ceptive	itive	natic	Transitional	Mode	Perfective	r subject oun	assifier	
t(e)			i	Ø z				imperfect stem

#### For example,

ch'tedał "We are starting to walk"

	Outer Subject Pronoun	Future Inceptive	Mo	ode/Aspe	ct	Class.	Stem
	Fronoun	inceptive	Trans- itional	Mode	perfec tive		
morphemes	ch'e	te	i	Ø		Ø	dał
morpheme changes	e deleted following a consonant and preceding a morpheme boundary		i deletes	to avoid vowels	double		
meaning	we plural (three or more)	inceptive "begin to"	imperfect inceptive				plural walk mode: imperfect inceptive Aspect: Momentaneous plural

Theme: Ø + datl' Theme Class: motion

Meaning: plural go, walk, or plural fish swim

Stem Set: datl' tag: Plural go

ottin ott. dati	tag. Harai	90									
		MODE									
ASPECT ↓	Imperfect	Perfect	Future	Optative							
Durative	dał	datl'	dał	dił/dał							
Distributive	dał	datl'	dał	dał							
Momentaneous	dał	datl'	deł	dał							
Perambulative	deł	datl'	deł	deł							

Progressive	deł		
Semelfactive	deł	deł	

# Perfective Inceptive

The perfect inceptive includes a "te" in the Inceptive position, a perfect stem, and a perfective in the mode/Aspect position.

**Table 26. Perfect Inceptive** 

Ince	Neg	Thematic		e/Aspec	t	Inner	Classifier	Stem
Inceptive	ative	natic	Transitional	Mode	Perfective	r subject oun	ifier	
t(e)			_	ghe	i			Perfect
			i	Z				ļ.

# For example ch'tazdatl'

n'tazdatl' We started to walk

CIT tuzuuti		WC Startet	a to want				
	Outer Subject	Future Inceptive	M	lode/Aspec	it	Clas s.	Stem
	Pronoun	inceptive	Transitio	Mode	Perfectiv	э.	
			nal		е		
morpheme	ch'e	te	i	Z		Ø	datl'
S							
morpheme changes	e deleted following a consonant and preceding a morpheme boundary	consonant + e (Ce) precedes a z mode, e changes to a	i deletes to	avoid dou	ble vowels		
meaning	we plural (three or more)	inceptive "begin to" "start to"	per	fect incept	ive		walked mode: perfect inceptive Aspect: Momentan eous

Theme: Ø + datl' Theme Class: motion

Meaning: plural go, walk, or plural fish swim

Stem Set: datl' tag: Plural go

		MC	)DE	
ASPECT ↓	Imperfect	Perfect	Future	Optative
Durative	dał	datl'	dał	dił/dał
Distributive	dał	datl'	dał	dał
Momentaneous	dał	datl'	deł	dał
Perambulative	deł	datl'	deł	deł
Progressive	deł			
Reversative	deł	datl'	deł	dił
Semelfactive	deł	deł		

#### **Neuter Modal Variation**

Neuter verbs take a different construction if they are singular or plural and there are two special cases, "i/a" neuter verbs and "to be" neuter verbs. Neither singular/plural nor "to be" neuter aspect verbs take the mode/aspect structure listed above.

# **Singular Neuter Verbs (one or two)**

- singular stem
- a "d" in the disjunct adverbial position
- a "ghe" in the mode position
- gh perfective in perfect mode
- and an "n" in the perfective position
- morpheme changes: the "n" is deleted before "esh" or "eh" inner subject pronouns, or "d" or "l" classifiers

**Table 27. Singular Neuter Verb** 

								-								
Dis	sjun	ct P	refix	ces		Conjunct Prefixes								Stem		
Objec	Postp	Adve	Iterative	Incor	#	Outer su	Conativ	Noun	Inceptive	Negati		Mode/ Aspect		Inner	Class	Stem
ct of	Postposition	erbial	tive	Incorporate		r subject oun	tive	Gender	tive	tive	Transitional	Mode	Perfective	r subject pun	lassifier	
		d										ghe	n			singular

## Example:

dghełkugh I am big

ugnetku	gn		I alli bi	y					
	Adverb	#	Gender		Mode/A	spect	Inner Subject Pronoun	Class.	stem
					mode	perfec- tive	Fronoun		
Mor- phemes	d		Ø		ghe	n	esh	ł	kugh
Morphe me changes					e deleted to avoid double vowels	n deletes before esh (or ł classifier)	sh deleted before ł classifier		
Meaning	neuter		person		imperfect,	neuter	I		be big mode: imperfect Aspect: neuter

Theme: Gender + \( \) classifier + stem
Theme Class: dimensional

Meaning: be big, large, tall, high, great in quantity or volume

Stem Set: kugh, kegh tag: be big

		MC	DE	
ASPECT ↓	Imperfect	Perfect	Future	Optative
neuter	kugh	kegh/kugh	kegh/kugh	kegh/kugh
progressive	keh	keh	keh	keh

# **Plural Neuter Verbs (three or more)**

- plural stem
- "d" in the disjunct adverbial position
- "n" in the Distributive plural position
- a plural subject pronoun (we, they, you pl) in either the inner subject or outer subject pronoun position
- gh perfective in perfect mode

**Table 28. Plural Neuter Verbs** 

	<del></del>	<del></del>		ii iicat	<u> </u>	100						
Object	Postpo	Adv	Inco	Distri Plural	#	Outer prono		Mode Aspec		Inner pronc	Clas	Stem
ct of	position	erbial	orporate	ributive al		er subject oun	Trans- itional	Mode	Perfective	r subject oun	Classifier	۱
		d		n		(plural pronoun)				(you plural pronoun)		plural

## Example:

den'ełkugh you (3 or more) are big

uen en	Rugii	you (5 or 111	OI E	, are big						
	Adverb	Distributive	#	Gender	Mod	le/Asp	ect	Inner	Cla	stem
		Plural			tra	mo	pe	Subject Pronoun	ss.	
					ns	de	rf			
Mor-	d	n		Ø		Ø		eh	ł	kugh
pheme										
S										
Morph eme chang es	e inserte d to differe ntiate from "dn"	glottal stop is inserted before "eh"						h is deleted when it precedes a ł		
Meani ng	neuter			person		perfec neuter	•	you, plural (3 or more)		be big mode: imperfect Aspect: neuter

Theme: Gender + ł classifier + stem
Theme Class: dimensional

Meaning: be big, large, tall, high, great in quantity or volume

Stem Set: kugh, kegh tag: be big

		MC	DE	
ASPECT ↓	Imperfect	Perfect	Future	Optative
neuter	kugh	kegh/kugh	kegh/kugh	kegh/kugh
progressive	keh	keh	keh	keh

## "To be" Neuter Verbs

# Singular Neuter "to be" verbs

In "to be" verbs such as those with the stem -'an, -lan the neuter mode morpheme is "i" in the perfective position except in in 3<sup>rd</sup> person singular (he/she) where it remains "n." (see Tenenbaum 1978:111)

Table 29. "To be" Neuter Verbs

Table 191 10 be Troater Verbe												
				Conju	ınct	: Prefixes			Stem			
do	Ou	Fut Inc	Ne		М	ode/Aspect	Inner	Cla	Stem			
Object Pronoun	Outer subject pronoun	Future/ Inceptive	Negative	transitional	Mode	Perfective	Inner subject pronoun	Classifier	3m			
						n third person singular subject pronoun (he/she)						

The full complement of "lan" "to be" verbs follow; all based on the following imperfect neuter stem.

Theme: (complement) Gender  $+ \emptyset$  classifier + stem

Theme Class: descriptive Meaning: be (to be)

stem set: la tag: be

Sterri Set. id	tag. bc								
	MODE								
ASPECT ↓	Imperfect	Perfect	Future	Optative					
neuter	lan (le')	la′	lał, lah						
reversative	lah	lan	łah	lah					
transitional	lah	lat	lah	lah					

ezhi ełar	ezhi ełan I am cold				first person s			
	Object	Gender		Mode	e/Aspect	Inner	Class	stem
			tra ns	mod e	perfec- tive	Subject Pronoun		
Mor- phemes	ezhi	Ø		i		esh	Ø	lan
Morphe me changes				i deletes to avoid double vowels			sh + I be	ecomes ł
Meaning	cold	person		imperfect, neuter		I		be/are mode: imperfect Aspect: neuter

ezhi inla	n yo	u are co	ld		second perso			
	Object	Gender	Mode/Aspect			Inner	Class	stem
	(noun)		tra ns	mod e	perfective	Subject Pronoun	•	
Mor- phemes	ezhi	Ø			i	n	Ø	lan
Morphe me changes								
Meaning	cold	person		imperfect, neuter		you		be/are mode: imperfect Aspect: neuter

ezhi nla	n he	/she is cold	third person singular						
	Object	Outer	Gender	Mode/Aspect		Gender Mode/Aspect Class		Class.	stem
	(noun)	(noun) Subject Pronoun		tra ns	mod e	perfective			
Mor- phemes	ezhi	Ø	Ø	n			Ø	lan	
Morphe me changes									
Meanin g	cold	he/she	person	ir	nperfect	, neuter		be/are mode: imperfect Aspect: neuter	

ezhi ch'	<u>'ilan v</u>	ve are cold	first	per	son plı	ural		
	Object (noun)	Outer Subject Pronoun	Gender	nder Mode/Aspect		Class.	stem	
	(Houri)	Honoun		tra	mod	perfective		
				ns	е			
Mor- phemes	ezhi	ch'e	Ø			i	Ø	lan
Morphe me change s		e deletes when a consonant + e (Ce) is preceded by a morpheme boundary						
Meanin g	cold	we	person	imperfect, neuter				be/are mode: imperfect Aspect: neuter

ezhi ełan you (plural) are cold second person plural

	Object	Object Gender (noun)		Mode	/Aspect	Inner	Class	stem	
	(Houri)		tra ns	mode	perfective	Subject Pronoun	•		
Mor- phemes	ezhi	Ø			i	eh Ø		lan	
Morphe me changes				i deletes to avoid double vowels			h + l b	pecomes ł	
Meaning	cold	person		imperfect, neuter		you (plural)		be/are mode: imperfect Aspect: neuter	

ezhi qilan they are cold third person plural Object Outer Gender Mode/Aspect Class. stem Subject tra mode perfective Pronoun ns Morezhi Ø i Ø qe lan phemes Morphe e deletes me to avoid change double vowels Meanin cold they be/are person imperfect, neuter mode: imperfect g Aspect: neuter

## i and a Neuter Verbs

A few unique verbs have an "i" or "a" in the perfective position within the mode /aspect (see Tenenbaum 1978:111).

Table 30. i and a Neuter verbs

Conjunct Prefixes											Stem	
Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Trans- itional	Mode/ Aspect Mode	Perfective	Inner subject	Classifier	Stem
									i' a'			

## **Negatives**

Negatives (no, not) can be made in several ways. In some cases negatives have their own stem set.

*K'usht'a* negates the sentence. In addition k'usht'a combines with negative structures in the verb involving the "z" negative prefix. Negative suffixes without k'usht'a also negate a sentence. The structure includes three forms:

imperfect or future mode negative, or customary aspect perfect mode negative, or stative imperfect aspect suffix negatives and negative imperatives

## Imperfect or Future Mode, or Customary Aspect Negative

Use k'usht'a (Kenai) with a z prefix in the negative position.

**Table 31. Negative Imperfect or Future or Customary Aspect** 

Table 51	Conjunct Prefixes												
Noun	Outer	Noun Cona Outer			Neg		Mode/ Aspect		Inner	Clas	Stem		
	Outer subject pronoun	ative	n Gender	Inceptive	<b>jative</b>	Trans- itional	Mode	Perfective	Inner subject pronoun	Classifier			
k'usht'a				(te)	z		ghe				Imperfect or Future		

example: progressive negative

k'usht'a zgheshyul I am not walking

	Noun	Negative	Mode/Aspect			Inner Subject	Class.	Stem
			trans- itional	Mode	Perf.	Pronoun		
morphemes	k'usht'a	Z		ghe		esh	Ø	yul
morpheme changes			e delete	ed to avoid dou vowels	uble			
meaning	not	not	imperfect			I		walking Mode: optative Aspect: progressive Singular Verb

Theme:  $\emptyset$  classifier + (y)u stem

Theme Class: motion

Meaning: singular (one or two) \*go(es), \*walk(s)

Stem Set: (y)u tag: Singular go

		MC	DDE	
ASPECT ↓	Imperfect	Perfect	Future	Optative
Continuative	yu	yu		
Customary	yix	yik	yix	
Durative	jush	ju	juł	
Distributive	yu	yu		
Momentaneous	(y)ush	yu	yuł/yux	yish
Perambulative	yuł	duk	dush	dush/dish
Persistive	yuh	yuh		
Progressive	yuł/yił			yul
Repetive	yux/dux	yuk/duk	yux/dux	yix
Reversative	yuh	yu	yuh	yuh

example: Future negative

k'usht'a tezgheshyul I will not walk

	Noun	Future/ inceptive	Negative	Mode/Aspect		Inner Subject	Class.	Stem	
		псериче			Mode		Pronou		
							n		
morphemes	k'usht'a	te	Z		ghe		esh	Ø	yuł
morpheme changes					e deleted to avoid double vowels				
meaning	not	future	not	future		I		walk Mode: Future Aspect: Momentaneous Singular Verb	

Theme  $\emptyset$  classifier + (y)u stem

Theme Class motion

Meaning: singular (one or two) \*go(es), \*walk(s)

Stem Set: (y)u tag: Singular go

3 3 3	MODE			
ASPECT ↓	Imperfect	Perfect	Future	Optative
Continuative	yu	yu		
Customary	yix	yik	yix	
Durative	jush	ju	juł	
Distributive	yu	yu		
Momentaneous	(y)ush	yu	<b>yuł</b> /yux	yish
Perambulative	yuł	duk	dush	dush/dish
Persistive	yuh	yuh		
Progressive	yuł/yił			
Repetive	yux/dux	yuk/duk	yux/dux	yix
Reversative	yuh	yu	yuh	yuh

example: Future negative

k'usht'a qetezgheshnak' I will not speak

	Noun	Thematic	Incepti ve	Nega tive	M	Mode/Aspect		Inner Subject	Clas s.	Stem
			VE	live		Mode		Pronoun	5.	
morphem es	k'usht' a	qe	te	Z		ghe		esh	Ø	nak'
morphem e changes					e deleted to avoid double vowels					
meaning	not	act of speaking	future	not	future			I		speak Mode: Future Aspect: Durative Singular Verb

Theme:  $qe + \emptyset$  classifier + stem

Theme class: operative Meaning: singular talk, speak

Stem set: ya, na tag: singular talks

		MODE									
ASPECT ↓	Imperfect	Perfect	Future	Optativ							
				е							
continuative	ya	ya	ya	Ya							
durative	nax	Yał	nax/ <b>nak'</b>	nax							
momentaneous	ya	yał									
neuter	Ya'	Ya'									
repetitive	nash	nak	nash	nish							

# Perfect Mode or Stative Aspect Imperfective Negative

Use k'usht'a with an 'i' prefix in the transitional mode/aspect position. No other perfective morpheme such as ghe is used.

Note: a glottal stop is inserted between the transitional "i" and subject pronoun "esh" or "eh."

**Table 32. Negative Perfect Mode or Stative Aspect Imperfect** 

		Conjunct Prefixes											
Noun	Outer s	Noun G	Inceptive	Negative		lode/ spect		Inner s	Classifier	Stem			
	subject pronoun	Gender	/e	Ф	Transitional	Mode	Perfective	subject pronoun	Pr				
k'usht'a				Ø	i	Ø	Ø	` (glottal stop) before esh or eh		Perfect			

# Example: Perfective Negative

K'usht'a t<u>eshyul</u> I did not leave

	Noun	Future/ inceptive	Mode/Aspect			Inner Subject	Class.	Stem
			Trans- itional	Mode	Perfective	Pronoun		
morphemes	k'usht'a	te	i			esh	Ø	yul
morpheme changes			i delet	ed to avo	oid double s			
meaning	not	inceptive ("begin to")	perfect			I		walk/leave Mode: Perfect Aspect: Momentaneous Singular Verb

Theme:  $\emptyset$  classifier + (y)u stem

Theme Class: motion

Meaning: singular (one or two) \*go(es), \*walk(s)

Stem Set: (y)u tag: Singular go

		MODE										
ASPECT ↓	Imperfect	Perfect	Future	Optative								
Continuative	yu	yu										
Customary	yix	yik	yix									
Durative	jush	ju	juł									
Distributive	yu	yu										
Momentaneous	(y)ush	<b>yul</b> /yu	yuł/yux	yish								
Perambulative	yuł	duk	dush	dush/dish								
Persistive	yuh	yuh										
Progressive	yuł/yił											
Repetive	yux/dux	yuk/duk	yux/dux	yix								
Reversative	yuh	yu	yuh	yuh								

# Suffix Negatives and Negative Imperatives

Suffixes may be used in the verb to negate or reverse action and may be used in an emphatic form of negative called a negative imperative similar to English "Don't run!"

- relative suffix "-u", reversing the action of the verb
- relative suffix "-igu" expresses the desire that the event not take place
- when the relative suffix "-u" or "-igu" is used with the outer subject pronoun "ch'e", the pronoun means "one"

Table 33. Negative Suffixes or Negative Imperatives

- ubic	Prefixes (a Suffixes												
			Stem	Suffixe	es								
Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Mode/Aspect	Inner subject pronoun	Classifier	Stem	relative	tense/aspect			
										u igu			

Negative Imperative using the relative suffix -igu

Ch'qenashigu Don't' talk (one shouldn't talk, repeatedly)

Ciri deliasinga Dorre taik (one shoulding taik, repeatedry)											
	Outer subject	Thematic	М	ode/Aspe	ect	Class.	Stem	Suffix			
	pronoun		trans- itional	mode	perfec- tive						
Mor- phemes	ch'e	qe		Ø		Ø	nash	igu			
Morphe me changes	e deletes when a consonant +e precedes a morpheme boundary										
Meaning	one	act of speaking		imperfect	t		speak, talk mode: imperfect Aspect: Repetitive	not			

Theme:  $qe + \emptyset$  classifier + stem Meaning: talk, speak, singular

Stem set: ya tag: speak, talk

		MODE									
ASPECT ↓	Imperfect	Perfect	Future	Optative							
continuative	ya	ya	ya	Ya							
durative	nax	Yał	nax	nax							
momentaneous	ya	yał									
neuter	Ya'	Ya'									
repetitive	nash	nak	nash	nish							

### K'ushda plus du Negative

In Inland dialect a negative imperitive can be formed by using the "n'ch'u" (Inland negative) in front of the verb and "du" after it. The same construction may occur in the Kenai dialect in which case the negative would be formed by placing the negative "k'usht'a" in front of the verb and "du" after it.

K'usht'a qeya du don't talk!

K usiit a	<del>qcyu u</del>	u	uoii (	. taik:				
	Noun	Thematic		Mode/ Aspect		Classifier	Stem	enclitic
			trans- itional	mode	perfec- tive			
Mor- phemes	k'usht 'a	qe		Ø		Ø	ya	du
Morphe me changes								
Meaning	not	act of speaking		imperfec	t		speak mode: imperfect Aspect: momenta neous	question

Theme:  $qe + \emptyset$  classifier + stem

Theme Class: operative

Meaning: talk, speak, singular

Stem set: ya, na tag: singular talks

	MODE									
ASPECT ↓	Imperfect	Perfect	Future	Optative						
continuative	ya	ya	ya	Ya						
durative	nax	Yał	nax	nax						
momentaneous	ya	yał								
neuter	Ya'	Ya'								
repetitive	nash	nak	nash	nish						

## **Step 5. Derivational Prefixes**

At this step derivational prefixes are optionally inserted. Derivational prefixes may be required by the theme in which you have already inserted them.

#### **Transitional Prefix**

	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes							Stem	Suff s	fixe					
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

Transitional morpheme = i

The transitional morpheme is used to convey information about perfect or imperfect mode as described in the mode/aspect section above.

This morpheme also combines with the semelfactive aspect stem morpheme to mean "one out of a possible series." If a semelfactive "i" is used it causes other consonant + vowel morphemes to change their vowel to "i" also. For example, from Peter Kalifornsky's story Making Snowshoes describes prying up the front of the snowshoe during construction:

bak'nitighitsex You will pry it up (once)

2011111			а тт р.	<i>)</i> (	/					
	Object	postpos	Object	gender	Incep.	Trans.	mode	Subjec	Cla	Stem
	of pp	ition	pro.					t Pro.	SS.	
Mor-	Be-	-a	k'e	ne	t	i	ghe	i	Ø	tsex
pheme										
S										
Morph	b		k′	ni		i	е			
eme	е		е	е		delete	delete			
Chang	deletes		delete	changes		s to	s to			
es	to avoid		S	to i		avoid	avoid			
	double		before	because		doubl	double			
	vowels		conjun	of		е	vowel			
			ct	semelfa		vowel	S			
			prefix	ctive		S				
English	It	exertin	somet	rope-	Future	one	future	you		Move
		g force	hing	like		out of				elongated
		against		object		а				object
		Object				possib				quickly,
						le				Mode:
						series				Future
						;				Aspect:
										semelfactiv
										е

Theme: Object +Gender +Ø classifier + stem, tsey

Theme Class: motion

Meaning: \*move \*elongated, \*pointed O quickly; nature causes O (ice, clouds) to

\*move

Stem set: tsey, tsex tag: move elongated object quickly

·		MC	DDE	
ASPECT ↓	Imperfect	Perfect	Future	Progressive
Momentaneous	tsax	tsey	tsex	
Perambulative	tsex	tsey	tsex	tsix
Successive	tsex	tsex	tsex	tsex
Repetitive	tsex	tsex	tsex	tsex
Customary	tsix	tsix	tsey	tsex
Semelfactive			tsex	

# **Inceptive Prefix**

	Disju	ınct	Pre	efixe	es	#					Со	njuı	nct	Pref	ixes	6			Stem	Suff s	fixe
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

#### Future

The future tense requires a "t" in this position as described in the modal variation section.

Note: in all dialects other than the Kenai (Outer Inlet) dialect, the Inceptive prefix position is to the left of the Noun Gender position.

Inceptive, Conditional, Subjective, time/space extension, throwing "t(e)" of the Future Inceptive position is used in the following constructions:

- Inceptive, to indicate the start, or intent to start, an action
  - o Imperfect inceptive: te combined with an imperfect stem
  - Perfect inceptive: te combined with a perfect stem and a z+i mode/aspect prefix
  - Progressive inceptive: t combined with a future/progressive stem means "starting to..." (no ghe as in the future tense)
- Conditional: The Inceptive is used in a conditional construction (if he would have...; if she could have...)(Tenenbaum 1978:106)
- Subjective: The Inceptive is used in "so he could..." verbs
- Extension in time and space: t (e) in this position signifies an extension in time or space (Tenenbaum 1078:36)
- Throw: Used with classificatory verbs to indicate throwing (cause an object to move through space). Ø imperfect, i +z perfect and an ł classifier.

### **Noun Gender Prefix**

	Disju	ınct	Pre	efixe	es	#					Со	njuı	nct	Pref	ixes	5			Stem	Suff	fixe
Object of Postpositi	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pron	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pron	Classifier	Stem	Relative	Tense/aspect
ion						)		oun									oun				

The use of a prefix in this position defines the noun it refers to (subject or object) as being in a certain category or thought of in a certain way. Thus, the verb defines the noun. There are two types: Semantic Class Markers and Classificatory gender prefixes. In addition "d" gender prefixes plays an important part in some verb themes.

#### **Semantic Class Markers**

Table 34 identifies the semantic class markers in the gender position.

**Table 34. Semantic Class Markers** 

Prefix	Meaning
	water
	fire, light, the sun
d(e)	actions of the hand involving a tool or instrument
	actions of the foot
	actions of the head and eyes
	refers to the mouth or voice
	perceptions of sound
	actions involving wood, paper, or grass
	visual or tactile perceptions, including color
	mental perceptions and actions usually having to do with
	awareness or knowledge
	refers to the face or surface of the head
	rope-like object usually sinew or rawhide
n(e)	birds or airplanes
	round objects
	feelings, unusual mental states, judgments
	refers to travel by boat or vehicle
	refers to internal qualities
	strong sound, taste or tactile perception
dn	physical or metaphorical protrusion or forwardness
(dene)	heaviness or density
	rock
q	areas, situations

#### D and De Gender prefixes

d or de are also inserted in the following conditions:

Reflexive subject as in "I said to myself" use the de prefix.

- Often these are used with the "hu" reflexive object pronoun but many times the "de" alone refers to reflexivity.
- These themes usually have the "I" classifier.
- According to Kari, cited in Tenenbaum 1978:155, Proto-Athabascan "da" sometimes appears as the de reflexive morpheme.

#### Object of the Postposition morphemes

"D(e)" can function as the object of postpositions (see object of postpositions).

#### De (da) Reflexive Morpheme

Verbs that are reflexive, meaning the action is reflected back on themselves.

#### D insertion

"D" is inserted with certain classificatory stems, for example following a "z" perfective. See Tenenbaum (1978:141)

#### **Classificatory Verbs**

Certain verbs called "classificatory verbs," usually translated as "is" or "are" in English, classify the action of the noun into one of several categories. In Table 35, the classificatory verb on the left of the following table is paired with the appropriate gender prefix along the top margin.

Table 35. Classificatory Verbs with Gender Prefixes. From Kari: 2005.

		leary rends tr		ender Prefixe	es	
	Classificatory verb	Ø	d	n	dn	q
1	Single compact object; <b>`u</b>	ball, trap, hat, sun, beaver lodge	egg, song, word	berry, bread, roe, coiled rope, head	rock, ring, mirror, box, whetstone	house, plot of land, situation, weather
2	Elongated object; <b>tun</b>	needle, sled, boat, bow, gun	pole, plate, cane, quill, pencil stick	dentalium necklace	mirror	
3	Enclosed object; <b>Itun</b>	knife, full sack, rolled sleeping bag	pillow, mattress, lake	sack of berries, flour or fish eggs	box of rocks	q+d ravine, valley
4	Fabric-like object; <b>kits</b>	blanket, net, paper, open sleeping bag, empty sack, skin without hair	skin with hair, fur, caribou mat			
5	Object in open vessel; <b>qu</b>	sugar, water in container	eggs or wood chips in bucket	berries or roe in container	rocks or coal in bucket	
6	Animate object; <b>ta</b>	person, dog, doll, crucifix				
7	Food; <b>kit</b>	piece of meat, dry fish	beaver's food pile	roe		
8	Mushy object; <b>tlaq'</b>	mud, rotted food, wet cloth, butter	wet tea leaves	fish eggs (not in container)		pile of refuse, area of soft ground
9	Plural objects; <b>lu</b>	traps, boots, dogs	eggs, plates, cups, words, tobacco, songs, waves	sg. uncoiled rope, pl. coiled ropes, beads, berries, roe, snare	rocks, whetstones, boxes	houses, objects over area, freight
10	Multiple objects; <b>chuq'</b>	sand, glacier ice	chips of wood	berries	rocks	earth, clouds

### **Distributive Prefix**

	Disju	ınct	Pre	efixe	es	#					Со	njuı	nct	Pref	ixes	5			Stem	Suff	fixe
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

n = indicates plurality in certain verb themes

The distributive prefix morpheme means plural subjects in neuter aspect and some stative aspect verbs, and distributive plural active verbs. See Plurals and Neuter mode.

Plural (3+) verbs with neuter aspect require the n distributive with plural pronouns (e.g. "they").

Continuative aspect frequently employs the n distributive prefix.

# **Incorporate Prefixes**

	Disju	ınct	Pre	efixe	es	#					Со	njuı	nct	Pref	ixes	6			Stem	Suff s	fixe
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

Incorporates are derived from nouns and incorporate noun-like information into the verb. The following list is from Tenenbaum (1978), Kari nd, and from Kalifornsky 1991; it is likely there are others.

Table 36. Incorporates from Tenenbaum (1978).

Meaning	Comment
	ring the body
head, movement or position	often used with de semantic class marker referring to "head"
knees	
oral noise (not speech)	often used with qa adverb and de gender
blood	
has to do with the mouth or speech	often used with de semantic class marker referring to mouth or voice
lap	
belly	refers to lying prone, on all fours, or an upside-down container
tail	
ribs	
hand	
wisdom/intelligence	
head, movement or position	
nose	
eyes	
foot	often used with de semantic class marker referring to foot
neck	
skin	
breath	
buttocks, underside of a container	
mind	
	Meaning Incorporates involve head, movement or position knees oral noise (not speech)  blood has to do with the mouth or speech lap belly  tail ribs hand wisdom/intelligence head, movement or position nose eyes foot  neck skin breath buttocks, underside of a container

	Other incorp	orates
'a	lair, den	refers to night bear hunting
ben	lake	
chegh/chegha	cry	
chuł	east wind	
dleq'	laugh	
dli	to be cold	
dzas	pole as in poling a boat	
ges	jerk up and down	
hał	pack or load	
hetl	sled	
heł	evening, dusk, darkness	
hyish	mirage	
ka/kah/k'ah	herd of animals	
ken	wooden pieces	
k't'un	leaves	
ł	days	
qan	house, dwelling	
qen	fire, sparks, heat, burn	
qena	words, talk	
sheł	running	
suy	sand	
ta	water (used in compounds	
	as in underwater)	
tets'	walking cane	
ti	water in a container	
tu	water	
tlegh	oil, grease	
tl'ił	rope	
tsa	rock	
tsegha	war or fighting	
tsi	head	
ves/bes	action of a gang	
veł/ł (beł)	sleep	
yitsa	bark (as in dog's bark)	

#### **Iterative Prefix**

	Disju	ınct	Pre	efixe	es	#					Со	njuı	nct	Pref	ixes	5			Stem	Suff	fixe
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

nu- iterative prefix

The nu iterative prefix is used:

- to refer to repetition of an action.
- reversal of motion. For example "he came back" implies the person had gone and now is coming back
- or it refers to completing an action.

The nu iterative prefix is required with the Customary aspect.

Use of the iterative prefix requires a change in the  $\emptyset$  and 1 classifier as indicated below.

Orginal classifier	iterative classifier
Ø	d
ł	
I	
d	d

#### **Adverbial Prefixes**

С	Disju	ınct	Pre	efixe	es	#					Со	njuı	nct	Pref	ixes	6			Stem	Suff s	fixe
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

Adverb or adverbial prefix morphemes provide information about direction or location, adjective-like qualities, relationships of actions among others as identified in the tables below. Adverbs may also occur separately in a sentence before a verb. For additional adverbs see Kari (2007) and the section above on "stand alone" adverbs.

Directional adverbial prefixes in the momentaneous aspect require specific imperfect and perfect morphemes as described below. Other adverbs use the regular imperfect and perfect prefixes defined for that aspect (see aspect/mode prefixes).

Table 37. Directional Adverbial Prefixes and Imperfect and Perfect morphemes. From Tenenbaum (1978:176-187)

Adverb Morpheme	Imperfect prefix	Perfect prefix	Meaning						
	morpheme	morpheme							
ch'	Ø	i + Ø	down an inclined plane, in an inclined direction						
ch'a	ne	ne + i	out; from being hidden to being exposed						
da	Ø	ghe + i	into an open container as used in classificatory verb						
da	ne	ne + i	out of an open container, used in classificatory verb						
de	stative aspect only		off the ground, on a raised surface						
des	Ø	ghe + i	into the fire						
di	Ø	ghe + i	into an enclosed container, used in classificatory verb						
diqi	Ø	ghe + i	up through smokehole						
du	Z	Z	onto a raised horizontal surface						
du	Z	z	hung up (on a fish pole, clothesline)						
gga	ne	ne + i	up from a lying position						
hu	Ø	Z	reaching the top (mountain)						
hu	Ø	gh	up from or out of a low or enclosed						

			place
hu	Ø	ghe + i	into pieces, in many places
jan or ja	Ø	ghe + i	in half
ki	Ø	ghe + i	at or to the end of something
ke	Ø	Z	in an upriver direction
kni	Ø	ghe + i	into the snow
łqi'i or łqi or	Ø	ghe + i	hidden; into a hidden position
qi'i	,	gile i i	·
łuh			see "nu"
naqa/niqa	ne	ne + i	to the beach or to higher ground from the water
naqa/niqa	Ø	Z	around; in a circular curved direction
ni	ne	ne + i	to a point of rest; to a specific point
ni	Ø	ghe + i	penetrating into
nił	Ø	ghe + i	into chunks or large pieces
nił	Ø	Z	together (two objects or surfaces being aligned or intersecting)
nik'u	Ø Ø	ghe + i i + Ø	out in a horizontal direction
	ne	ne + i	
nik'u	Ø	Ø	up from a point of rest; into the air
	ne	ne + i	ap nom a pome or rese, mes ene an
	Ø	ghe + i	
nish	Ø	ghe + i	in a downriver direction
ndu	ne	ne + i	into the house or dwelling
nu, łuh	ne	ne + i	around, here and there
na, ian	16		nu used with imperfect and optative
			łuh used with perfect and future
nu	Ø	gh	down, towards the ground; from in
			the air to a point of suspension
nu	ne	ne + i	across, spanning an area
nu	Ø	ghe + i	hung up on something, wore clothing
qe	Ø	ghe + i	down the mountain or hill
q'a	ne	ne + i	mentally or psychologically
			penetrating
q'ez	Ø	ghe + i	past halfway
ski	Ø	ghe + i	under a tree
su	Ø	ghe + i	into the mouth
shtu	ne	ne + i	away; off to some unspecified and
			unknown place; lost; "off in the
			woods"
ta	ne	ne + i	submerged in water
taq'a	Ø	ghe + i	to the flats from the mountain
ti	ne	ne + i	out of a house or dwelling
tik'u	ne	ne + i	out in the woods
tu	Ø	ghe + i	into or onto the surface of the water
tu	ne	ne + i	up the beach; up an incline up a hill
tu	Z	Z	up from the water's edge; up to
			higher ground; up the mountain
tu	ne	ne + i	in the nose
t'e	Ø	ghe + i	partially underneath an outer layer
	û .		

t'i	Ø	ghe + i	into an enclosed place (not a dwelling)
tsen	Ø	i + Ø	down to the beach, (e.g. from a house)
ts'i	?	?	straight

Table 38. Adjective-like Adverbial Prefixes (Tenenbaum 1978:187-8)

Adverb Morpheme	Meaning									
Modify the meaning of qualities expressed by neuter verbs										
ch'	Abnormal and culturally devalued state or quality									
ch'u	Bad									
Shi Enough (quantity)										

Table 39. Action adverbial Prefixes (Tenenbaum 1978:189-90)

Adverb	Meaning
Morpheme	
Chi	Play
Chi	Death, illness
Chi	Worry
ch'i	Slow
De	Wash
Du	Tie
Hyu	Pay
Qa	Noise (frequently used with incorporate "du(da)" mouth, voice)
qit'a	Mental awareness
q'a	Sew
Shu	be full from eating
t'i	Fast

Table 40. Other Adverbial Prefixes, (Tenenbaum 1978:190-1)

Tubic 40. Oth	ci Adverbiai i Telixes, (Teliclibaalii 1970:190-1)
Adverb	Meaning
Morpheme	
d	Indicates that the aspect is neuter or transitional;
	Before a conjunct prefix beginning with a vowel the "d" becomes t'
t'e	Thus; means "to say" when preceding a direct quotation; also used
	with "do" or "be"; lends itself to euphamisms

# **Passive**

In a passive construction, a transitive verb, one that takes an object, is changed to an intransitive verb with no object. The object is deleted and the classifier changes as follows:

Ø classifier changes to d classifier

ł classifier changes to I classifier

### **Step 6. Inflectional Prefixes**

Some inflectional prefixes may be required by the theme. Others are inserted to refine meaning.

### **Inner Subject Pronoun Prefix**

	Disjunct Prefixes										Со	njuı	nct	Pref	ixes	6			Stem	Suff s	fixe
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

esh = I (the speaker)

n or i = you (singular, one listener) eh = you (plural, several listeners)

The inner subject pronouns identify the individuals present in the speech situation.

esh , "I" pronoun (first person singular)

In some narratives "esh" or "I" is said from the point of view of the person in the story.

*n* or *i*, "you" singular pronoun (second person singular)

- "You" is *n* when
  - o it is the initial sound in the word,
  - o is preceded by the disjunct boundary (#)
  - o it is preceded by a conjunct prefix that begins with a vowel
- "You" is *i* when
  - it is preceded by a prefix that consists of a consonant and a vowel (Cv) or when it is not preceded by a disjunct boundary.

eh, "you" plural pronoun, (third person plural)

When used with a singular stem, *eh* means "you two"; when used with a plural stem *eh* means three or more.

The Ø subject pronoun prefix (he, she, it) is sometimes included as an Inner Subject Pronoun. I have placed in in the Outer Subject Pronoun position because those pronouns include those not present in a speech situation. It would be inappropriate to refer to "he" for example, if he were standing next to you. Either way the pronoun is a "null" or "zero" morpheme so there is no actual speech sound made.

# Thematic Prefix (a)

	Disjunct Prefixes										Со	njuı	nct	Pref	ixes	6			Stem	Suff s	fixe
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

#### **Gh Thematic**

- Ghe in the position to the left of the mode/aspect generally indicates a number of small, similar actions of a similar type.
- Ghe is in most themes involving working, boating, water, or freezing.

#### Ze thematic

• Found in the theme "to put up fish" exact meaning unknown.

## Example of gh thematic:

ghgheshtnu' I worked

	Thematic		Mode/Asp	ect	Inner Subject Pronoun	Classifier	Stem
		Trans- itional	Mode	Perf	esh		
Mor- phemes	gh		ghe	i		d	nu'
Morpheme changes		I deletes vowles	to avoid d	ouble	e deletes to avoid double vowels	d changes to t	
Meaning	a number of similar actions	perfect			I		worked mode: perfect Aspect: neuter

Theme: gh + d classifier + nu stem

Theme Class: operative

Meaning: work

Stem set: nu Tag:: good luck signs, sources of good luck

. <u></u>				
		MODE		
ASPECT ↓	Imperfect	Perfect	Future	Optative
durative	nu'	nu'	nu'	nuh
momentaneous	nux	nu'	nuł	
Neuter	nu	nu′	nu′	nuh

# **Negative Prefix**

С	Disjunct Prefixes										Со	njuı	nct	Pref	ixes	5			Stem	Suff s	fixe
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

z = the action of the verb is negated

This morpheme signifies negation of the verb but is not used in all negative structures. See section on negatives under modal variations for the complex details of forming negatives.

# **Conative Prefix**

	Disjunct Prefixes										Со	njuı	nct	Pref	ixes	5			Stem	Suff s	ixe
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode	Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

i = call, ask, buy etc.

According to Tenenbaum (1978:36), this prefix appears in verb themes of indirect transitivity such as `ask', `buy', or `call'.

An "i" in this position causes the vowels of all other prefixes to change to "i". See morpheme changes.

An <u>indirect transitive</u> means the verb has an object (transitive verb) to whom or for whom the action of the verb took place.

A <u>direct transitive</u> means the object receives or received the action of the verb.

Indirect transitive: Bob called Mary.

Subj. verb object

Direct transitive: Bob ate salmon.

Subj. verb object

# **Thematic Prefix (b)**

	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes								Stem	Suff s	fixe				
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

Thematic prefixes in this position are required when talking or writing about certain subjects. For example if the stem involves "talking" a "qe" thematic prefix must be used in this position. No other thematic prefixes are known to occur in this position.

ge thematic refers to talking or speech

#### Example

genash he or she is talking

	1.						
	Outer subject	Thematic		Mode/ Aspect		Classifier	Stem
			Transitional	mode	perfec- tive		
Mor- phemes	Ø	qe		Ø		Ø	nash
Morphe me changes							
Meaning	he or she	act of speaking		imperfect			speak, talk mode: imperfect Aspect: Repetitive

Theme:  $qe + \emptyset$  classifier + stem

Theme Class: operative Meaning: singular talk, speak

Stem set: ya tag: singular talks

		MOD	E	
ASPECT ↓	Imperfect	Perfect	Future	Optative
continuative	ya	ya	ya	Ya
durative	nax	Yał	nax	Nax
momentaneous	ya	yał		
neuter	Ya'	Ya'		
repetitive	nash	nak	nash	Nish

### **Outer Subject Pronoun Prefix**

	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes								Stem	Suff s	fixe				
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

With the exception of "we" (which can be a collective "we" and therefore include persons not present), pronouns in this position refer to individuals not present in the speech situation or to abstractions or to nonhumans acting upon humans.

Outer subject pronouns are the subject of the action of the verb, or can function as the object of the verb (direct object), see the Outer pronoun section that follows.

Up to three (theoretically more) prefixes can be used in this position and are in the relative order (exceptions occur):

$$\emptyset$$
 - ch'e - k'e - qe<sub>1</sub> -qe<sub>2</sub> - ye

Ø he, she, it

The  $\emptyset$  symbol means there is no morpheme, but the absence of the morpheme signifies "he, she, or it" which would be understood from the context of the sentence if a distinction was necessary.  $\emptyset$  third person singular pronouns are often included in the Inner Subject Pronouns position but are included here because this set of pronouns refers to people not present in the speech situation.

ch'e- we or "someone" when the identity is not known or cannot be seen

- o in singular stems this means "we two"
- o means "one" when the suffix "-a" is at the end of the verb.
  - ch'eqenashigu, "don't talk" or "one shouldn't talk" (a negative imperative)
- o changes to ts'e- when a "t" "t" or "d" (alveolar consonant) occurs preceding or following this morpheme

k'e

subject or object meaning "something"

- often used with transitive verbs in which the "something" is known from the context of the sentence
  - k'et'us "she's splitting fish"
- o sometimes used thematically but the rules are not worked out
- k'e combined with hu- object pronoun and an I classifier means "pretend to be"

 $qe_1$  they,

- o can also mean "someone" if the person is seen but not known
- o may be the subject or object
- with singular stems this means "two"
- they is the third person plural in intransitive verbs or transitive verbs, the exception: where a third person singular object (him, her) is used in which case "qey" refers to both subject and object
- o related to the plural of nouns for people and dogs
  - łik'aga = dogs

qe-2 abstract entity, abstract area, abstract thing, abstract space/time

o may be the subject or object of the verb

ye-

nonhuman subject

- o used when a nonhuman acts upon a human
- used when a nonhuman acts in conjunction with a human or humans
- animal nouns do not have plurals, so the pronoun also has only one form (singular)
- requires use of the third person object pronouns normally used with first and second person subjects not the set normally used with third person subjects. (Tenenbaum 1978:69)

English I	Person/Plurality Pro	nouns
Person	Singular/Plural	English
		Pronoun
first	singular	I
second	singular	you
third	singular	he, she
first	plural	We
second	plural	you
third	plural	they

### **Object Pronoun Prefix**

	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes							Stem	Suff s	fixe					
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

Object pronouns receive the action of the verb (direct object) in transitive verb stems (transitive means the verb includes an object of the action). Pronouns in this position can function as the subject of passive verbs.

Used with all subject pronouns

she me (the speaker)

ne you (singular) (the listener)

dna us/we (na when it is the first part of the word)

h you (plural) (nh in non-Kenai dialects)

Third Person Object pronouns (him, her, them) used with first or second person subjects: I, you sg., you pl., we

Ø him or her used with all subject pronouns except "ye"

non-human subject

be him or her used only with when the subject pronoun is

non-human, ye

qbe (qev) them used with non-3<sup>rd</sup> person subject

Object pronouns used with third person subjects: he, she, they

qu (qe) them

ye him, her, it: used only when the subject pronoun is he or

she (3<sup>rd</sup> person singular)

qey them (used with 3<sup>rd</sup> person plural subject, they) in this

case qey carries the meaning of both the subject and object "they saw them" and no other outer subject

pronoun is used

Other

hu himself, herself reflexive pronoun (changes classifier, see

classifier page)

nił "each other" reciprocal pronoun (changes classifier, see

classifier page)

Note: the outer subject pronouns k'e and qe<sub>2</sub> can function as object pronouns

#### **Causatives**

- A causative is a theme formation process that means "to cause something to be."
- See Object Pronouns in the inflectional prefix section for the basic discussion of objects
- When a direct object already occurs in the object position, a second object pronoun is not sequenced as is normal for two direct objects (see object pronouns) but is moved to the left of the disjunct positions.

**Table 41. Causative Construction** 

TUDIC TIT CO									
	Disjunct	Prefix	es	Conjunct Prefixes			Stem		
	Object of Postposition	Postposition	#	Object Pronoun	Outer subject pronoun	Mode/Aspect	Inner subject pronoun	Classifier	Stem
2 <sup>nd</sup> object pronoun moves here				if occupied, 2 <sup>nd</sup> object moves to left of disjunct prefixes				ł	

object movement

For example: Shnuk'elqat, He's feeding me something (Tenenbaum 1978) The "she" (me) object pronoun would ordinarily be to the right of the disjunct boundary and sequenced with the "k'e" (something) pronoun. But in causative construction, the "she" pronoun moves to the far left because the object pronoun position is already occupied by the k'e ("something") object pronoun and the "she" is attached to an implied postposition ( $\emptyset$ =something).

Shnuk'elqat He's feeding me something (He's causing me to be fed)

Silliak eig	<u> </u>	1100	recamp		3011164111	119 (1100	caasing		-c 1-cu/	
	Object Pronou	Post positio	Iterativ e	#	Object Pronoun	Gender	Outer Subject	Mode/ Aspect	Class.	Stem
	n	n					Pronou n	Mode		
morpheme s	she	Ø	nu		K'e	Ø	Ø	Ø	1	qat
morpheme changes	sh								classifier changes to ł making it causative	
meaning	me	somet hing	repeate d action		some- thing	pieces of meat, dry fish (food)	he	imperf ect		eat mode: imperfect Aspect: momentaneous

object movement

Theme: Object + Gender + I classifier + stem (qet')

Theme Class: operative Meaning: eat (object)

Stem Set: qet' Tag: slip, eat

occi qcc	ragi slip, cat			
		MODE		
ASPECT	Imperfect	Perfect	Future	Optative
durative	qat	qet'	qat	qat
momentaneous	qat	qet'	qeł	qat
neuter	qet'	qet'	qet'	qet'
progressive	qeł			
reversative	qet	qet'	qet	qet
transitional	qat	qat'	qeł	qat

Comment: note that the durative stem variation is irregular (from Kari nd)

# **Postposition Prefixes**

	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes							Stem	Suff s	ixe					
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

Postpositions are something like English prepositions and include words like "among," "for," "to," and "with."

There are three types of Postpositions:

- Independent Postpositions are free morphemes written as one word and are desecribed in the Independent postposition section above.
- Bound postpositions have a pronoun prefix and postposition written as one word and are described in the Independent section above.
- Postpositions incorporated into the verb as a prefix are idescribed in this section. Each has an object (object + postposition) and occur to the far left of the disjunct prefixes. In the following descriptions the O in "O-xxx" refers to object of the postposition described in the next section.
- Areal nouns can also be used as an object of the postposition. See Kari 2007:331-335.

Table 42. Postposition Prefixes from Kari (nd), Tenenbaum (1978: 191-222), and Kalifornsky (1991).

"O" refers to "object of the postposition" defined in the following section

Postposition	Meaning	Example	Meaning
	On O, against O, in contact with O, up to and	yaniłchet	he pushed on her, he woke her up
	touching O, exerting force	chashga shadanila	lend me cups
O-a	(as pulling or pushing) on O; In O, being an open container of any type; Out of O, out of an open container, boat, for O's temporary use	na'a tiłkun	it will rain on us

			1
	Object spends time	shatetshghizet	I spent the whole night
O- ahdyidehch'	on top of O, refers to a wooden roof	qenq'a ahdyidehch'	on top of the house
O-ałiqa	O being icy from spray		
O-an	for O's temporary use		
	refers to clubbing O	Qaq'a nik'niłt'eq'.	He clubbed them all.
O-aq'a	refers to the depression made by an object in soft ground or snow	k'iłkeda aq'a	the marks left in the snow where a trap was set
O-at	on O, in O	nuti'at k'iqul'an	he goes hunting in the saltwater
O-aya	Affecting O with an identifying mark	bayaqidghigheł'an	I marked it
O-bugh (O- vugh)	along the edge of O	tubugh	beach (lit. 'along the edge of water')
O-buna, bunu (O-vuna, vunu)	at the edge of O	yusdi vuna nastsut	she sat down beside the fire
O-chan	into the wind that is blowing in O's direction (upwind of O).  Always used with verb postposition O-i 'inside O'.	Yechan yighelgguk.	He walked into his wind.
O-ch'	towards O, in the	Nach' gheyuł.	He's walking towards us.
O CIT	direction of O	bench' (ben+ch')	to the lake
O-ch'a, ts'a	Away from O, out from O Thematized in verbs of motion with qe-, the place/time pronoun to mean 'start off, leave'.	Niłch'aqilgguk.	They walked away from each other.
O-ch'en	next to O, at O's side	k'izhagi vech'en gheli qeyłdazdlu	they had knives lying right next to him
O-ch'ih	Blocking, obscuring	shch'ihghiyu	he blocked my way
O-de	Down a hill Always used with qe-	hdetashjay	he started running downhill

	spatial pronoun		
O-degh	off of O, as in rolling or falling off	yedegh qak'dghidhiłen	he hobbled off him
O-det	without O, lacking O, wanting O	vinłi det t'edyuq	he was getting weak from thirst (lit. 'he became without water')
O-dni	Causing the disappearance of O, killing	hdnihdaniłen	he killed them all off
O-du	In O's mouth, affecting O with the mouth and by extension the voice, pertaining to the mouth; sometimes used in such verbs as 'deceive', 'teach', 'make believe'	yeduyduchet	he put it in his (another's) mouth
		nduk'dnayesh'ugh	I was making believe
	Eluding O, as an animal eluding a hunter	qeydughidaq	they got away from him
O-dubunu (O- duvunu)	at the edge of the mouth, i.e. the lips	shduvunu	my lips
O-dukits'a	Away from the end of the mouth of O	bedukits'a k'neltuts'	I unscrewed it (a jar lid)
O-duquq'	on the top of O, on the surface of O	tiduquq'	on top of the water
O-duq'	on top of O	denduq'	on top of the hill
	To O, near O, around O, in front of O The meaning of this postposition approaches a purely relational quality if all occurrences of it are seen as one morpheme. See following examples of meaning.		
O-egh	Through O, as into and passing through	hyeghk'daniłguk	they shoved a spear through him
	Hung on O <i>Usually used with the de-wooden object pronoun</i>	deghdghiłkits	a fabric is hung, e.g. on a tree, stump, peg
O-egh'uh	around O, out from O, in the area of O	qegh'uh hniqa tl'iłk'ehghałchesh	way out from them they circled them
O-egh'ut	near O, a little ways from O	qegh'ut gu dultlet	he landed near them
		ey ghu hvegh'ut gu ki łu dezdu	there near them he was sitting on a bush
O- eghdehch'en	above O (in altitude)	qeghdehch'en eygu qałnigiq' dultlet	he landed above them on a rock
O-eghdeq	above O, as in off the ground, or in altitude, on land	qeghdeq hjengheltlet	he jumped over them in the space above

O-eghdeqch'	From or towards up above O	nqeghdeqch' nuyeshdyuda nhech' tgheshzhel	when I come back I'll holler at you guys from up above you
O-eghdugh	Downriver from O	naghdugh	downriver from us
O-eghkuh	downriver from O	naghkuhdna	people downriver from us
O- eghk'uch'en	Across from O, on the other side from O, on the side away from O	niłeghk'uch'en	across from each other
O-eghna	near O	qut'un qeghna	just breaking day (lit. 'near morning')
O- eghnehch'en	Behind O	yeghnehch'en gu łu nastsut	she sat down behind him
O-eghnich'en	Upriver from O	naghnich'ent'ana	the people above us, upriver from us
O-eghtsih	Below O in altitude on the ground	qeghtsih nihdi niłhdanitun	they stayed overnight somewhere below there
O-eghtsit	Below O in altitude on the ground	ves denltlut qeghtsit htghaznik	they went below a caved-in bank
O-eghyeh	Underneath O	qeghyeh ey nuqeyghiłk'et'	they hung him below it
O-eł (O-eła; O-ł)	with O, to O, in both a relational sense of 'along with O', 'in association with O', 'affecting O', and also an instrumental	beł k'teltesi	a wrench (lit. `the thing with which something is turned')
		neł nutgheshdyuni	let me go back with you
	sense of 'by means of O'	sheł qinash	talk with me
O-ghes	around, outside of O	yeghes ch'anilagh	he swam around outside of him
O-ghu	For O's use Used in themes for giving a gift, giving courage, giving food, water, etc.	qeyghuk'niłkit	they dished out food for him
		yeghuyniqun	she gave him a cup (of water)
		yeghudiłt'a	they use it
	Near O, evenly spaced with O, aligned with O	shghunl'an	go my pace, keep up with me
O-ghuch'du	eluding O, as of game eluding the hunter	shghuch'du qine'	I can't kill anything
O-ghulugh	at the edge of O	k'ghulugh	at the edge beyond which is

			unknown
O-i	In O, inside O, as inside an enclosure, or a closed continer as a box, bag, oven, etc.	binuhdiłdał	Put wood in the stove (lit. put pl. wooden objects in a closed container)
O-ich'	Refers to anger	bich'duhdazne'	he got mad
O-ich'a	more than O Used with qualities, measurements, knowledge	shich'a qit'ayenizenen	he is one who knows more than me
	out from inside O	yich'a dnalen	he flew out of it
O-idu	Inside of O's mouth	Hiduk'dulen du?	Did you get food to eat? (lit. 'did something fall in your mouth?')
O-iduch'a	Out from inside O' mouth	shiduch'a seq' dalen	I burped
O-ighu	inside and through O	yighu tsi'ituł'uł	he lay there with his head through it
	over the length of O	yighu nudiltlet	he kept jumping up and down on the full length of him
O-iniq'	behind O, in the back of O, (used when O is stationary. The morpheme actually means 'O's back').	Qenq'a qiniq' gheyuł.	He walked behind the house.
O-iqa	Up O, up a vertical surface, used with themes of climbing  With climbing trees, stairs and other wooden objects the de-wooden object gender pronoun is used.	diqatl'ughilghel	he climbed up (the tree)
O-iq'	the inside of O	nenchix niq'	the inside of your nose, your nostril
O-jaghch'en	in front of O		
O-jen	Arcing over O, as in jumping over, walking over a mountain, etc.	bejen nultlet qeyłni	they told him to keep jumping over it (hurdles)
O-ki	At, on, or affecting the end of O	vekinughetten	he was stunted by cold weather

		niłkinqeydnałqun	they sewed them end to end
O-kich'a	away from or off the end of O	yetsikich'ananiłchut'	she cut his head off again
O-k'	movement on the surface of O, as rubbing or wiping	vek' dinq'esh	wipe it (table)
O-k'u	Away from O, off of O, as off the edge of a table, off a tree	qeyk'uk'dnałyit	they ran away from him
O-k'uch'	In the direction away from O, different from O	qevk'uch'k'inał'un	he turned his head away from them
O-la	Referring to O's hands		
O-lach'a	From O's hands, used in themes of dropping or spilling	shlach'atutcheh	I'll drop plural objects
O-laq'a	In O's palms, in O's hands. Literally refers to the concavity of the hand. Used with classificatory verbs of handling to mean 'give' and 'requiring'	shlaq'adiłggat	give me a long wooden object
O-laq'ach'a	out of or from one's hand, out of the grasp of O	yelaq'ach'a yeniłchesh	he jerked it out of her hand
O-lu	affecting O with or by means of the hand	nlu denghelen	I slapped you several times
O-lugh	Holding an object together with O, as when two people hold a board to be sawed; on behalf of O	shlughk'inten	help me hold it
O-lut'uq'	On top of O's hand	shlut'uq'łkits	a paper is on top of my hand
O-ł, eł, eła	With O, to O, in both a relational sense of 'along with O', 'in association with O', 'affecting O', and also an instrumental sense of 'by means of O'	neł nutgheshdyuni	let me go back with you
O-łi	Referring to ice		
O-na	Referring to the eyes		
O-nagh	O being out of sight, refers to eyesight	hnagh denghighichan	they went furthern than he could see

O-naqa (niqa)	Around O, circling around O	qatuldełi niłtu naqadetazdatl'	the moose started to go in a circle, preparing to lie down.
O-naq'a	In O's eyes	shnaq'aqenghelch'ich'	I have sleep (dried mucus) in my eyes
O-ni	Penetrating into O	beni di'eldets	I drilled into it a little ways
O-nił	Pertaining to closeness to O, of a joining of two parts	shniłnghiłchet	he/she squeezed me
O-niłch'a, O- niłch'	In sight of O, usually used with verbs of motion	chaqenq'a hniłch'aniyu	she came in sight of the smokehouse
O-niłtu (nułtu)	for O in the future, for the purpose of	heyi niłtu	it will be for winter, for the purpose of winter
O-niłtudeq	O lying between two points, two points on either side of O	beniłtudeq k'ilqeyi	it has a spreader stick in it from side to side (a filet of fish)
O-niq'	Refers to the position of a nocked arrow, i.e. an arrow set in the bowstring ready to shoot.	k'niq'nuk'ghiyel	he nocked an arrow
O-nish	Up against the face or front surface of O	chik'a shnishdnulchen	a piece of wood flew up and hit me in the face
O-nghunu	around O, around a protruding object	ch'vala nghunu ch'agheyuł	he's coming out from around a tree
	Resembling O, equivalent to O	chik'a benuyidałnazi	a stick as long as it (some object)
		bi'a benuyelkugh	his son was a big as he was
O-nu	On the rim of O	k'enuk'denghichet	he tied his bear gut parka on the rim of his bidarka
	On O as worn or hung on O, holding O or in contact with O	nnuk'itggash	put on your coat
		shundghichet	he turned me loose
O-nu'u	in O's eyes	shnu'u k'eljay	light is shining in my eyes
O-nuch'a	Off from being worn by O	nuch'ak'tgheshtggesh	I'll take my coat off
O-nuqeł'i	out of O's sight	yenuqeł'i nughuljel	he paddled back out of sight of him
O-nunu	back and forth, taking	niłnunu dehi nuquyił	they take turns

	turns Used with nił- reciprocal object pronoun		walking down to the cache
	Draped over O, as a cloth over a line or pole	hnutdiłkits	a cloth is hung over a pole or line
O-nut	Hitting and going past O on both sides of O, as water rushing around a rock	shnut nuk'idilah	salmon go past me
O-nutset	before O's time, previous to O	nanutset k'ughun nił t'qul'an	they used to have wars with each other before our time
0 92	subsisiting on O, living on O	nini qa niłhdetix	they subsist on porcupine
O-qa	pertaining to or affecting O's feet	yeqa k'niłchut	she cut his foot off
O-qach'a	Off of O's legs or feet	nqach'ak'zeldatl'	I took off your boots
O-qanghun	Affecting O with the toe	yeqanghunłqix	he kicked it with his toe
O-qayiq'	in O's boots	shqayiq' dilya	put grass in my boots
O-qi	Over the surface of O	hqidghizelchin	I scattered objects around
O-qugh	as far as O, at the time of O, as much as O usually used with qe²-space/time/event/abstract prounoun		
	on the surface of O, on	qałnigiq' dultlet	he landed on a rock
0. "	top of O	miłniq' (miłni+q')	on the water
O-q'	like O, copying O, in the language of O; in the	sheq' tiłchił	you pl. make something like me
	manner or O	łuq'aq' (łuq'a+q')	in the manner of the salmon
	a hole or depression in O or pertaining to O	hq'a tunuttech'	he put his head in the water hole
O-q'a	on the side of O	niłq'a yegh yiditutl'	he stepped on both sides of him, i.e. straddled him
	lacking O, for O, for or into O's being, wanting O	yeq'a t'ent'a	he is wishing for it

		qeyq'a tazchagh	they started to cry for him
		yeq'a chegh	he keeps crying for it
O-q'a'i	missing O, falling short of O When used with neuter verbs of length or dimension, expresses comparative size	yeq'a'i niqadnułjih	he swung his fist and missed him
O-q'ach'	tied around O	quggił beq'ach' qestkez	a snare was tied around him
O-q'ada	O being out of hearing	qevq'ada hdi'u	he couldn't hear them anymore
O-q'aghdeq	between O	ch'vala q'aghdeq k'ehdghituk'	they slid down between trees
O-q'es	against O	Mike ghun Albert q'es denltan	Mike is leaning against Albert
O-shegh	O be frosted	veshegh dghighel	he's all frosted up
O-t	Caught on O	betk'i'eshsheq'	I snagged it (fish)
O-teh	amongst O, through O	ch'vala the nugheyuł	he is walking amonst the trees
O-tehch'a	Divided and together, away from and among O (divided themselves)		
O-tu	Among O	qenq'eya tuyeniłt'eq'	she slung it among the alders
O-tuh	Tangled among O	niłtuhk'ghich'ik'i	string games in which string configurations represent animals
O-t'e	Behind an outer layer of O		
O-t'i	Inside a place, such as a cache, steambath, etc.	ht'idulchet	he reached inside the hole
O-t'ich'a	Out from inside a place	ht'ich'ayenigits'	she ripped it out of the hole
	with the support of O;	yet'uda gga'ilchet	he got up with the other's support
O-t'uda	By means of O; with the assistance of O	k't'uda nugheyuł	he's walking hanging on to something
O-t'ugh	underneath a projecting surface as under a bed, under a riverbank	gest'ugh	under the bed
O-t'uh	underneath O, inside O as inside a tent or cache	nt'uh nitidigheshchił	I'll put it (ball) under you

O-t'uqa	obstructed by O, stumbling over O, tripping over O	ht'uqa denghalen	he stumbled and fell
O-t'uy	meeting O from ahead Always requires de- semantic marker	yet'uy duyuł	he was walking towards him
O-tl'egh	after O in time, or in space, as the place someone has left	htl'egh idi eła qenq'a nihqini'un	after that they built a house
	catching up to O from	htl'ishełdałtuk'	he caught up to them, ran up to them
O-tl'i	behind	shtl'idazhch'ey	I have fair wind (tail wind)
O-tl'u	referring to the buttocks or the behind, affecting O with the buttocks, behind in general	yetl'ułqex	he sat on him hard
O-tl'ugh	behind O (startionary object)	tsitl'ugh ch'daltuni	pillow (lit. `an enclosed object we have lying behind our heads')
O-tl'uyeh	following behind O (moving O)	qevtl'uyeh ch'tuyuni	let's go behind them
O-tsah	ahead of O in space, before O in time (in the future); preceding O	vetsah gu hvuch'ih tiq'ets' dnaz'ey	he saw the outline of a leaning tree against the twilight sky ahead of him
	,,,,	yetsah gheyuł	he walks ahead of him
O-tsas	after O in time	hluzhun tsas nuk'esdgheł	it's half past ten
O-tsen	upon, over,	qetsen besghilen	they ganged up on him
O-tsell	encompassing, to affect O in a gang	qeytsen vesdghiłen	they all went at it (food)
O-tsi	affecting O with the head	yetsi huk'denghetq'esh	he kept rubbing him all over with his head
O-ts'i	affecting O with the finger	vets'i ełqey	I'm poking him with my finger
O-ts'ix	referring to the skin		
O-ts'ixch'en	next to O's skin		
O-u	for O, for O's sake, for O's benefit, in O's place; on	chik'ish nu ch'tułchił	we'll make a cap for you

	behalf of O	shu (sh+u)	for me
	apart from O, as separated from O	nił'u niyenilu	he butchered it up (lit. 'he took the pieces apart from each other')
O-unyach'	away from O	ye'unyach' yeł shełdałtuk'	he ran away from him with it
	for O, after O, in search of O, pointed at O, aming at O	shuqu ghizhel	he hollered for me (e.g. he couldn't see me)
O-uqu (iqu)	Used with themes of hitting or throwing to	buqu tiyush	go after him
	mean 'try to hit, try to spear, etc.'	nuqu hnił'an	he is looking for you
		na'usdet zdu	he is staying away from us
O-usdet	without O, away from O; lacking O	be'usdet sht'a nidinchit	put it down away from him
		k'ghulugh usdet tsadi	let it be without end
O-ut	away from O noarby O	quggił ghin ye'ut heytdenghałdatl'	she loosened the snare from him
O-ut	away from O, nearby O	nagh'ut qiz'un	the house next door to us
O-yach'	on the other side away from O		
O-yach'en	on the other side of O, behind a stationary object	hyach'an yeh qenghunu tuvugh ch'a'ilgguk	on the other side around the point he came out on the beach
O-yan	only O, O alone	udi yan hch'aniyu	he alone started off
O-zhex	right next to O, beside O	Pete ghun Albert zhex san	Pete is standing beside Albert

## **Object of the Postposition Prefixes**

Disjur	nct Pr	efixe	es	#		Conjunct Prefixes							Stem	Suff s	fixe					
Postposition Object of Postposition	Iterative Adverbs	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

An object of the postposition receives the action of the postposition.

- Objects of the postpositions are either connected to the postposition and written as one word or are incorporated into the verb.
- They function as an Indirect object (I hit the ball to him.)
- With a few differences they are the same as prefixes for possessed nouns or object pronouns.

```
she-
      me
      you (sg.)
ne-
      him/her/it (use with non-third person subject)
be-
      him/her/it (use with third person subject)
ve-
dna-
      us
h-
      you (pl.)
au-
      them
qe-
      we
```

Used with all subject pronouns

she ne you (singular) dna

> becomes "na" when it is the first part of the word which is almost always; the vowel of this morpheme is not deleted when followed by another vowel, "y" is inserted befor "i", a glottal stop or "v" before "u", and a glottal stop before a "a" following

"e" (schwa) is deleted

h you (plural) (nh in non Kenai dialects)

Used with first or second person subjects: I, you sg., you pl., we, or when the subject pronoun is non-human ye.

him or her be qbe/qev them

Object pronouns used with third person subjects: he, she, they

- qe<sub>1</sub> them
- ye him/her used only when the subject pronoun is he or she (3<sup>rd</sup> person singular)
- qey them (used with 3<sup>rd</sup> person plural subject, they) in this case qey carries the meaning of both the subject and object of the postposition "they carried water for them" (they and them both signified by "qey"

### Other

hu	himself, herself reflexive indirect object, "by herself," "with
	himself" (changes classifier)
de	indirect reflexive indirect object, "he hit himself in the head"
nił	"each other" reciprocal indirect object (changes classifier)
k'e	something, he walks over something, he walks over it
$qe_2$	space/time/event, they walked to a place
de	wooden (paper, grass) object, hang the rifle on a tree

Areal nouns (nouns describing area) can also be used as an object of the postposition. See Kari 2007:331-335

# **Relative (Nominalizer) Suffixes**

Г	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes							Stem	Suff s	fixe					
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

Relative suffixes give noun-like (nominalizer) qualities to the verb.

- en means "the person that" singular, for example adding "en" to the verb "she sings" means "the person that sings"
- na means "the people that" plural, for example adding "na" to "walked" means "the people that walked"
- i means "the thing that," for example adding "i" to Dena'ina verb theme for "flies" means "the thing that flies" or "airplane"
- t means "the place that"
- h means "area that"

## **Tense/Aspect Suffixs**

	Disju	ınct	Pre	efixe	es	#		Conjunct Prefixes							Stem	Suff s	ixe					
Object of Postposition	Postposition	Adverbs	Iterative	Incorporate	Distributive	(Disjunct boundary)	Object Pronoun	Outer subject pronoun	Thematic	Conative	Noun Gender	Inceptive	Negative	Thematic		Mode Aspe Mode		Inner subject pronoun	Classifier	Stem	Relative	Tense/aspect

- -ni expresses the desire or intention the action of the verb take place
- -ch' means "the way that..."
- -a expresses the desire that the action expressed in the verb not take place when used with "ch'e" outer subject pronoun changes "we" to "one"
- -igu (u) expresses the desire that the event not take place

Note: -a and -igu (u) are one of several ways negatives are formed. See section in Negatives for more information.

# **Step 7. Morpheme changes**

Often morphemes change because of a particular sequence of sounds or because of structural features required by the grammar. The former are normally called phonological changes or sound changes. The major morpheme changes are described below.

Morpheme Structure	Change to:	Explanation
Profphenie Structure	change to:	Explanation
	General Morpheme change	S
Double vowels	one vowel deletes, usually the first vowel	Dena'ina does not permit double vowels (dipthongs) (except q'ua good-bye and aa' yes)
gh + eh	ih	
two <i>ghe</i> morphemes in sequence	first <i>ghe</i> changes to <i>ghi</i>	
an "e" that is lowered to a schwa is followed by a consonant	e is deleted unless the consonant is a classifier	e is lowered in spoken Dena'ina when it precedes or follows a back velar: gg, q, q', gh, or h
qe preceding a consonant	q changes to h and e is deleted	variations, analysis incomplete
initial <i>sh</i> before <i>y</i>	sh becomes s	
gh at the start of a word	changes to <i>h</i> in some cases	
ł before sh	ł deletes	
sh + I	becomes ł	
consonant plus e (Ce) is preceded by a morpheme boundary	e is deleted	
a vowel follows a word or disjunct boundary	glottal stop is inserted	
the morpheme <i>dna</i> is at the start of a word	dna become na. The vowel of na is not deleted before a following vowel. These rules apply:  • y is inserted before i	
	<ul> <li>a glottal stop or v before u</li> <li>a glottal stop before a</li> <li>if followed by e the e is deleted</li> </ul>	
	d changes to t	
d adverb morpheme (neuter or transitional) occurring before a conjunct prefix beginning	d changes to t	

in a vowel		
conditions uncertain: d preceeding a vowel, voiceless consonant, or nasal?	d changes to t	In Ahtna d changes to t before an aspirated or voiceless consonant. Some Dena'ina d change to t before some nasals (n)
Morpheme	changes involving posses	sed nouns
if the noun to be possessed ends in a glottal stop	only <i>a</i> is added, not ' <i>a</i> (glottal stop + a)	adding 'a would make two glottal stops in a row
sh (my) before a noun starting with <i>l</i> , <i>s</i> , <i>s</i> , or <i>h</i>	sound changes to the voiced counterpart; <i>l, z, zh,</i> or <i>gh.</i>	$ \begin{cases} f \rightarrow I \\ s \rightarrow z \\ sh \rightarrow zh \\ h \rightarrow gh \end{cases} $
Morph	eme changes involving neg	ratives
z negative prefix before a ł or l classifier	z is deleted	gatives
z negative prefix before a consonant or d classifier	z changes to s	
e, i, u vowel after a back velar (gg, q, q', gh, or h) and before z negative	no vowel lowering	does not affect written Dena'ina since vowel writing system is phonemic, not phonetic
Kush'ta + z negative prefix, and perfect mode (i perfect mode morpheme) preceding a d or l classifier	i is not deleted before d or l classifiers  a glottal stop is inserted when "esh" ("I" pronoun) or "eh" ("you" plural pronoun) follows the i perfect mode/aspect marker	Tenenbaum 1978:113
Kush'ta + z negative prefix, and perfect mode (i perfect mode/aspect marker) preceding an esh (I) or or eh (you pl)	glottal stop is inserted between the two vowels ( <i>i</i> and <i>esh</i> , or <i>i</i> and <i>eh</i> ) <i>i'esh</i> ; <i>i'eh</i>	
Morpheme changes	involving neuter verbs (gh	e + n mode/aspect)
n preceding "esh" ("I" pronoun) or "eh" ("you" plural pronoun)	n is deleted	
n preceding d or l classifiers	n is deleted	
Neuter verb exceptions: 'i a	nd 'a, and variations with "to	be" verbs: see neuter verbs
Morphem	e Changes involving Prefix	Positions
if a consonant and an "e"	the $e$ changes to $u$ (Cu)	
(Ce) precede a mode "ghe" and if there is no inner	and <i>ghe</i> is deleted	

subject pronoun		
<i>i</i> occurs alone in a conjunct	all morphemes that end in	
prefix in the inceptive,	a vowel, change that	
conaitive, transitional or	vowel to an i	
future	vower to arr	
	nu shansaa ta na	
nu iterative prefix is	<i>nu</i> changes to <i>na</i>	
preceded by a prefix		
containing a		
<i>nu</i> iterative follows a prefix	<i>u</i> of <i>nu</i> can be optionally	e is lowered when it
consisting of a consonant	deleted	precedes or follows a back
and a vowel CV and when		velar
the following prefix		
contains a lowered e		
ch'e (we, outer subject	changes to ts'e- when a t,	optional (Tenenbaum
pronoun)	t' or d (alveolar	1978:63)
pronouny	consonant) occurs	1370.03)
	preceding or following this	
	morpheme	
n gender as initial	n deletes	
morpheme of a verb	77 deletes	
morpheme of a verb		
Mornheme chan	ges involving inner subjec	t propoup prefix
esh precedes t or l	sh is deleted	/ classifier changes to /
classifier	311 13 defeted	r classifier chariges to r
esh preceeds a back velar	esh becomes es	
	esii becomes es	
(gg, q, q', gh, or h)	h is deleted	
eh (you pl) precedes I or I	n is deleted	
classifiers	ala a sa a a a a a a Wile //	
"eh" (you pl) is preceded	changes to "ih"	
by "ghe"		
Mornheme chang	ges involving mode/aspec	t prefix positions
$i + \emptyset$	<i>i</i> is deleted when preceded	The only time <i>i</i> is used is
Ø perfective	by a conjunct prefix	when it is the initial sound
<i>i</i> = transitional	by a conjunct prenx	
		of a verb.
$\emptyset = mode$		
an i preceded by a vowel	a glottal stop is inserted	
plus consonant prefix (VC)	between the i and the	
	vowel	
consonant + "e" (Ce)	e changes to u resulting in	applies to all modes
precedes "ghe" and the	consonant $+ u$ (Cu) and	including optative
next morpheme to the	"ghe" deleted	
right is a classifier (no		
inner subject pronoun)		
ghe followed by a vowel	e is deleted	
ghe + i is followed by	i is deleted	e is also deleted to avoid
"esh" ("I" pronoun) or "eh"	13 23.332	double vowels
("you" plural pronoun)		
gh + eh	becomes ih	
ghe + i perfect preceding	i is deleted	
d or I classifier	/ is deleted	
u ui i ciassillei		<u> </u>

when z precedes the inner subject pronoun "esh" (I)	z changes to y	The exception is if sh of "esh" has already been deleted before a l or l classifier
when a consonant + e (Ce) precedes a "z" mode prefix	the <i>e</i> changes to <i>a</i> (Ca)	
with a z mode prefix, and an outer subject or object pronoun that ends in "e"  ne, ghe, or ze imperfective and no inner subject pronoun	e changes to i	exception: <i>ch'e</i> also appears to change in the Ø imperfective when paired with z perfective as in the conversive Theme Category
z mode prefix precedes an l or l classifier	z is deleted	
z mode prefix precedes a d classifier	z changes to s	
a consonant + e (Ce) precedes "ne"	the e becomes a (Ca)	
ne + i preceding "esh" ("I" pronoun) or "eh" ("you" plural pronoun)	i is deleted	e is also deleted to avoid double vowels
ne + i precedes d or l classifier	i is deleted	
ne is preceded by a lowered vowel and precedes a classifier	ne is deleted	vowels e, i, and u are lowered (tongue is lowered) in spoken Dena'ina when they precede or follow a back velar: gg, q, q', gh, or h
ne prefix: vowel follows a consonant and precedes a morpheme boundary and another vowel	e of <i>ne</i> is deleted	
ne + i mode morphemes follows a disjunct boundary or is the initial morpheme in a verb	ne is deleted, i is retained	
ne + i is preceded by a conjunct prefix consisting of consonant + e (Ce) and followed by a classifier	<i>ne</i> is deleted, <i>i</i> is retained	
<pre>/ or / classifier follow "esh" ("I" pronoun) or "eh" ("you" plural pronoun)</pre>	sh of "esh" or h of "eh" are deleted	applies to ne mode markers, perhaps others

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