## Dakelh Grammar Sketch Lheidli Dialect

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## Nouns

## Plurals

Only nouns referring to people and dogs have plurals. The regular plural suffix is -ne, e.g. dune "man", dunene "men".. Most kinship terms have plurals in -ke, e.g. neloo "our mother", nelooke "our mothers". Nouns derived from verbs by adding - $a$ in the singular substitute -ne in the plural. The main irregular plurals are:

| Meaning | Singular | Plural |
| :--- | :--- | :--- |
| chief | dayi | dayikene |
| dog | lhi | lhike |
| wife | 'at | 'atkoo |
| woman | ts'eke | ts'ekoo |
| young man | chilh | chilhuke |
| young woman | t'et | t'edukoo |

## Possession

Possession is marked by prefixes. One set is used for nouns beginning with a consonant other than glottal stop, a second for those beginning with a glottal stop, and a third for nouns beginning with a vowel. 'at "wife" and 'aih "snowshoes" take the first set even though they begin with glottal stop. Nouns beginning with $m$, $n$, or $h$ take the 2 s prefix nyu, e.g. nyumusdus "your cow"; those beginning with $b$ take the 2s prefix

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m.

Some nouns have a different stem when possessed than when unpossessed.

## Possessive Categories

| 1s | my |
| :--- | :--- |
| 1dp | our (2+) |
| 2s | your (1) |
| 2dp | your (2+) |
| 3s | his/her/its |
| 3dp | their |
| djr | his/her/its |
| pdjr | his/her/its |
| ref | his/her/its/their own |
| are | it (areal)'s |
| ind | someone's |

For the difference among the 3 s , djr, pdjr, and ref, see Syntax-Disjoint Reference.

## Prefixes

## Class 1

| 1s | s | 1dp | ne |
| :--- | :--- | :--- | :--- |
| 2s | n | 2dp | nah |
| 3s | bu | 3dp | hubu |
| djr | i | pdjr | hui |
| ref | du | areal | whu |
| ind | 'u |  |  |

Class 2

| 1s | se | 1dp | neye |
| :--- | :--- | :--- | :--- |
| 2 s | nye | 2dp | nahye |
| 3s | be | 3dp | hube |
| djr | ye | pdjr | huye |
| ref | dude | areal | whe |
| ind | 'e |  |  |

Class 3

| 1s | s | 1dp | ney |
| :--- | :--- | :--- | :--- |
| 2 s | ny | 2dp | nah |
| 3s | b | 3dp | hub |
| djr | y | pdjr | huy |
| ref | d | areal | wh |
| ind | ' |  |  |

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## Sample Paradigms

Class 1 - duchun "wood"

| 1s | sduchun | 1dp | neduchun |
| :--- | :--- | :--- | :--- |
| 2s | nduchun | 2dp | nahduchun |
| 3 s | buduchun | 3dp | hubuduchun |
| djr | iduchun | pdjr | huiduchun |
| ref | duduchun | areal | whuduchun |
| ind | 'uduchun |  |  |

Class 2 - 'oosa' "pail"

| 1s | se'oosa' | 1dp | neye'oosa' |
| :--- | :--- | :--- | :--- |
| 2s | nye'oosa' | 2dp | nahye'oosa' |
| 3s | be'oosa' | $3 d p$ | hube'oosa' |
| djr | ye'oosa' | pdjr | hiye'oosa' |
| ref | dude'oosa' | areal | whe'oosa' |
| ind | 'e'oosa' |  |  |

Class 3 - oozi "name"

| 1s | soozi | 1dp | neyoozi |
| :--- | :--- | :--- | :--- |
| 2s | nyoozi | 2dp | nahoozi |
| 3s | boozi | 3dp | buboozi |
| djr | yoozi | pdjr | huyoozi |
| ref | doozi | areal | hoozi |
| ind | 'oozi |  |  |

## Inalienable Possession

Some nouns are inalienably possessed: they must either be part of a compound or be marked for possession. These include the body parts and kinship terms, plus a few others, e.g. -k'oh "tracks". When it is not desired to specify the possessor, the indefinite possessive form is used, e.g. 'uk'oh "someone's/something's tracks". Alienable possession of inalienably possessed nouns is marked by adding the Class 2 prefixes to the indefinite form, e.g. butsun "it's flesh", 'utsun "meat", be'utsun "his meat".

## Common Stem-changing Nouns

| Meaning | Unpossessed | Possessed Stem |
| :--- | :--- | :--- |
| axe | tsetselh | tsetsel |
| belt | $\underline{\text { se }}$ | $\underline{\text { ze }}$ |
| bread | lhes | les |
| child | skui | $\underline{\text { zkui }}$ |
| children | skeh | $\underline{\text { zkeh }}$ |
| clock | sadzi | zadzi |
| dog | lhi | lik |
| egg | khez | ghez |
| fishnet | lhombilh | lombil |
| load | khelh | ghel |

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| Meaning | Unpossessed | Possessed Stem |
| :--- | :--- | :--- |
| money | sooniya | zooniya |
| rope | tl'oolh | tl'ool |
| song | shun | yun |
| thorn | whus | wus |
| urine | lhuz | luz |
| word | khunek | ghunek |

## Vocatives

Kinship terms referring to older relatives have a vocative form. The vocative has the same form as the indefinite possessed form.

## Suffixes

Nouns may be derived from other nouns by adding one of several suffixes.

| cho | big | batcho | big mitts |
| :--- | :--- | :--- | :--- |
| yaz | small | batyaz | small mitts |
| ch'ul | torn, worn | batch'ul | old, worn out mitts |
| jut | old, rotten | batjut | old, rotten mitts |

Note: when -yaz is added to the name of an animal, it usually refers to the young, e.g. lhiyaz "puppy".

## Postpositions

Most postpositions cannot follow pronouns but are inflected for their object, e.g. sch'a "against me".
These forms are very similar to those of possessed nouns, but there is an additional reciprocal form marked by the prefix $l h$-, e.g lhch'a "against each other".

| 1s | sch'a | 1dp | nech'a |
| :--- | :--- | :--- | :--- |
| 2s | nch'a | 2dp | nahch'a |
| 3s | buch'a | 3dp | hubuch'a |
| djr | ich'a | pdjr | huich'a |
| ref | duch'a | areal | whuch'a |
| ind | 'uch'a | rec | lhch'a |

## Numbers

There are five sets of numbers used to count items of different types.

|  | Generic | Human | Times | Locative | Abstract |
| ---: | :--- | :--- | :--- | :--- | :--- |
| 1 | lhuk'ui | 'ilhunah | 'ilhoh | 'ilhudah | 'ilhuk'ui |
| 2 | nanko | nana | nat | nada | nawh |
| 3 | tagi | tana | tat | tada | tawh |
| 4 | dunghi | dineh | dit | dida | diwh |


| 8 |  |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- | :--- |
| 5 | skwunlai | skwunlane | skwunlat | skwunlada | skwunla |
| 6 | lhk'utaki | lhk'utane | lhk'utat | lhk'utada | lhk'uta |
| 7 | lhtak'alt'i | lhtak'alt'ine | lhtak'alt'it | lhtak'alt'ida | lhtak'alt'i |
| 8 | lhk'udungh <br> i | lhk'utdunghi <br> ne | lhk'utdit | lhk'udida | lhk'utdunghi |
| 9 | huk'ui <br> hooloh | lhuk'ui <br> hoolohne | lhuk'ui <br> hooloh | lhuk'ui <br> hoolo | lhuk'ui <br> hooloh |
| 10 | lanezi | lanezine | lanezi | lanezida | lanezi |

The decades are formed by combining the multiplicative form of a number with "ten". Larger numbers are formed by adding decades with the conjunction 'o'a "plus". For example, 234 [human] is nat lanezi lanezi 'o'a tat lanezi 'o'a dineh [ $(2$ * 10 * $10)+(3 * 10)+4]$.

## Adjectives

Dakelh has no words that behave like English adjectives. It has many words that describe things and modify nouns, but they are verbs. The structure of the sentences ludi lhukui "the tea is sweet" and t'et nudaih "the young woman is dancing" is the same: Noun Verb. When such words modify a noun, they are part of a relative clause: ludi lhukui-i "the tea which is sweet" = "the sweet tea", t'et nudaih-a "the young woman who is dancing".

There are just a handful adjectives that modify nouns. These include the demonstratives and "other" ('uyoo,
'uyoon, 'uyoon-ne), e.g. 'uyoon ts'eke "the other woman".

## Pronouns

## Independent

|  | SG | Du | PL |
| :--- | :--- | :--- | :--- |
| 1 | si | nawheni | wheni |
| 2 | nyun | nawheni | nawheni |
| 3 human | 'en | 'enne | 'enne |
| 3 non- <br> human |  |  |  |

## Intensive

|  | SG | PL |
| :--- | :--- | :--- |
| 1 | sich'oh | whenich'oh |
| 2 | nyunch'oh | nohnich'oh |
| 3 | dich'oh |  |

## Demonstratives

The demonstrative adjectives/pronouns are:

|  | non-human | human sg. | human pl. |
| :--- | :--- | :--- | :--- |
| near speaker | ndi | ndunah | ndun-ne |
| near <br> addressee | nyegi | nyugah | nyugahne |
| away from | nyugi | nyunah | nyuna-ne |


| both |  |  |  |
| :--- | :--- | :--- | :--- |
| far away <br> from both | 'unni | 'unah | 'unahke |

## Verbs

## Forms

Dakelh verbs are marked for their subject. Here is the Imperfective Affirmative of "to sing".

|  | sg | du | pl |
| :--- | :--- | :--- | :--- |
| 1 | usjun | idujun | ts'ujun |
| 2 | injun | uhjun | uhjun |
| 3 | ujun | hujun | hujun |

This verb is typical in that dual and plural forms are different only in the first person. "to sit" has nine different forms:

|  | sg | du | pl |
| :--- | :--- | :--- | :--- |
| 1 | $\underline{\text { sida }}$ | siduke | ts'udelhts'i |
| 2 | $\underline{\text { sinda }}$ | suhke | delhuts'i |
| 3 | usda | huzke | hudelhts'i |

These mean: 1s "I am sitting", 1d "the two of us are sitting", 1p "the three or more of us are sitting", $\mathbf{2 s}$ "you (one person) are sitting", $\mathbf{2 d}$ "you two are sitting", 2p "you (three or more) are sitting", 3s "(s)he is sitting", 3d "the two of them are sitting", 3p "they (three or more) are sitting".
Most verbs come in four main forms:
the imperfective, which is roughly like the English present tense
the perfective, which is roughly like the English past tense
the future, which indicates that something is going to happen
the optative, which expresses uncertainty
The optative has many uses. By itself it is used to make suggestions and to say that something may happen. It is also used in various constructions. The optative followed by ait'oh expresses impossibility, e.g. wusjun' ait'oh "I can't sing". It is also used in the complement of "want", e.g. nosbe' hookwa'nuszun "I want to go swimming".
The forms of "to sing" with 1 p subject are:
IA ts'ujun we are singing
PA ts'ejun we sang
FA uztejun we are going to sing
OA ts'oojun let's sing or we may sing
Each affirmative form has a corresponding negative form. For example:

IN ts'usjun we are not singing
PN ts'ijun we did not sing
FN ts'utesjun we are not going to sing
ON ts'oosjun let's not sing

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Transitive verbs can also be marked for their object. For example, we have forms like nasudants'ooz "she kissed me", nanyudants'ooz"she kissed you (1)", and naidants'ooz "she kissed him". The form with no object marker, nadants'ooz is not a sentence by itself; it must be preceded by a noun phrase that indicates who or what was kissed:

| tsalhts'ul | nadants'ooz <br> she kissed |
| :--- | :--- |
| baby |  |
| She kissed a baby |  |

If we don't want to add an object noun phrase we have to use the unspecified object marker, which is the glottal stop before the /d/.
na'dants'ooz
She kissed someone

## Structure

Verbs consist of a stem, a possibly null valence prefix, and further prefixes divided into two zones.

| Disjunct Zone | Conjunct Zone | Valence | Stem |
| :--- | :--- | :--- | :--- |

The conjunct zone consists of 12 positions:

| Obj | $\mathrm{S}_{\mathrm{o}}$ | $\mathrm{WH}_{\mathrm{q}}$ | Con | $\mathrm{D}_{\mathrm{q}}$ | $\mathrm{N}_{\mathrm{q}}$ | $\underline{S}_{4}$ | In | Neg | Mod | Asp | $\mathrm{S}_{\mathrm{i}}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |


| Obj | Object |
| :--- | :--- |


| $\mathrm{S}_{\mathrm{o}}$ | Outer Subject |
| :--- | :--- |
| $\mathrm{WH}_{\mathrm{q}}$ | WH-Qualifier |
| Con | Conative |
| $\mathrm{D}_{\mathrm{q}}$ | D-Qualifier |
| $\mathrm{N}_{\mathrm{q}}$ | N-Qualifier |
| $\underline{S}_{q}$ | S-Qualifier |
| In | Inchoative |
| Neg | Negative |
| Mod | Mode |
| Asp | Aspect |
| $\mathrm{S}_{\mathrm{i}}$ | Inner Subject |

## Valence Prefixes

The valence prefix, if any, immediately precedes the verb stem.

Sample Paradigms
0 -valence - to have

|  | SG | DU | PL |
| :--- | :--- | :--- | :--- |
| 1 | ust' $i$ | idut'i | ts'ut'i |
| 2 | int'i | uht'i | uht' $i$ |
| 3 | ut'i | hut'i | hut'i |

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lh-valence - to dry

|  | SG | du | PL |
| :--- | :--- | :--- | :--- |
| 1 | usgui | idulgui | t''ulhgui |
| 2 | ilhgui | ulhgui | ulhgui |
| 3 | ulhgui | hulhgui | hulhgui |

l-valence - to be pregnant

|  | SG | DU | PL |
| :--- | :--- | :--- | :--- |
| 1 | ulhuchan | idulchan | ts'ulchan |
| 2 | ilchan | ulhuchan | ulhuchan |
| 3 | ulchan | hulchan | hulchan |

d-valence - to drink

|  | SG | DU | PL |
| :--- | :--- | :--- | :--- |
| 1 | usnai | idutnai | ts'utnai |
| 2 | intnai | utnai | utnai |
| 3 | utnai | hutnai | hutnai |

## Underlying Subject Prefixes

|  | SG | DU | PL |
| :--- | :--- | :--- | :--- |


| 1 | s | idud | ts' |
| :--- | :--- | :--- | :--- |
| 2 | in | h | h |
| 3 | (V) | $\mathrm{h}(\mathrm{V})$ | $\mathrm{h}(\mathrm{V})$ |

## Inner and Outer Subject Markers

The inner subject markers 1s, 2s, 1d, and 2dp appear immediately before the valence prefix. The outer subject markers 1 p and 3 dp precede the qualifier prefixes. The difference can be seen here:
to dance

|  | SG | Du | PL |
| :--- | :--- | :--- | :--- |
| 1 | nusdaih | nidudaih | ts'unudaih |
| 2 | nindaih | nuhdaih | nuhdaih |
| 3 | nudaih | hunudaih | hunudaih |

## Subject/Valence Prefix Rules

l-valence rules

| $1 s$ | $s+l \rightarrow l h u$ |
| :--- | :--- |
| $2 s$ | $n+l \rightarrow l$ |
| $1 d$ | $d+l \rightarrow l$ |

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| 2dp | $\mathrm{h}+\mathrm{l} \rightarrow \mathrm{lhu}$ |
| :--- | :--- |

## lh-valence rules

| 1 s | $\mathrm{~s}+\mathrm{lh} \rightarrow \mathrm{s}$ |
| :--- | :--- |
| 2 s | $\mathrm{n}+\mathrm{lh} \rightarrow \mathrm{lh}$ |
| 1 d | $\mathrm{~d}+\mathrm{lh} \rightarrow \mathrm{l}$ |
| 2 dp | $\mathrm{h}+\mathrm{lh} \rightarrow \mathrm{lh}$ |

## d-valence rules

| $1 s$ | $s+d \rightarrow s$ |
| :--- | :--- |
| $2 s$ | $n+d \rightarrow n t$ |
| $1 d$ | $d+d \rightarrow t$ |
| $2 d p$ | $h+d \rightarrow t$ |

## The D-Effect

The D-Effect describes what happens when the /d/ at the end of the 1d subject marker or the d-valence prefix combine with a following consonant. If there is no D-Effect, the final /d/ of the 1d prefix disappears.

| $\mathrm{C}_{2}$ | Result | 1d | 3s | Gloss |
| :--- | :--- | :--- | :--- | :--- |
| I | $\mathrm{t}^{\prime}$ | idut'alh | u'alh | chew |
| l | dl | nidudlat | nulat | float around |
| lh | l | idulgui | ulhgui | dry |
| n | tn | hoodutnih | whunih | be awake |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{C}_{2}$ | Result | 1d | 3s | Gloss |
| y | j | 'oonidujeh | 'oonuyeh | pick berries |
| z | dz | nidudzoot | nuzoot | skate around |
| $\underline{z}$ | $\underline{\mathrm{dz}}$ | nidudzun | ninzun | think |

## TS-Softening

When the verb stem begins with /ts/ and the first person singular subject marker /s/ immediately precedes it, the $/ \mathrm{t} /$ is lost.
n-u-s-tsi' $\rightarrow$ nussi' "I am bad"

## The in-Conjugation

Many stative verbs are conjugated in the imperfectivre like the perfectives of active verbs. A common pattern is the in-conjugation, in which the prefix in appears in position 2. It takes the form in if it is preceded by a conjunct prefix. If not, it is realized as $n$.
to be tall

|  | SG | Du | PL |
| :--- | :--- | :--- | :--- |
| 1 | nusye $\underline{z}$ | nidujez $\underline{z}$ | ts'inyez $\underline{z}$ |
| 2 | ninye $\underline{z}$ | nuhyez | nuhyez |
| 3 | nye $\underline{z}$ | hinye $\underline{z}$ | hinyez |

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## The S-Perfective

The perfective marker is $\underline{z}$ if preceded by a conjunct prefix, otherwise $\underline{s}$.
go around in a boat [PA]

|  | SG | Du | PL |
| :---: | :---: | :---: | :---: |
| 1 | nusikui | nusidukui | nuts'uzkui |
| 2 | nusinkui | nusuhkui | nusuhkui |
| 3 | nusukui | nuhuzkui | nuhuzkui |

$\underline{s}$ fuses with valence $l$ and valence $l h$ to yield $l h$, e.g. nulhgaih "he ran around", cf. nusilgaih "you ran around".

## Formtion of the Future

For most verbs the vowel that marks the future tense is $e$ except in the 2s and 1d, where it fuses with the initial $i$ of the subject marker into $a$.

## e-future - to do

|  | sG | Du | pL |
| :--- | :--- | :--- | :--- |
| 1 | 'utest'elh | 'utadut'elh | 'uztet'elh |
| 2 | 'utant'elh | 'uteht'elh | 'uteht'elh |
| 3 | 'utet'elh | 'uhutet'elh | 'uhutet'elh |

For a minority of verbs, the future marker is $a$ no matter what the subject.
a-future - to buy

|  | SG | DU | PL |
| :--- | :--- | :--- | :--- |
| 1 | ootaskulh | ootadukulh | ts'ootakulh |
| 2 | ootankulh | ootahkulh | ootahkulh |
| 3 | ootakulh | hootakulh | hootakulh |

## Formation of the Optative

Similarly, for most verbs the optative marker is $o o$, except in the 2 s and 1 d where it fuses wit the initial $i$ of the subject marker into $o$. For a minority of verbs the optative marker is $o$ no matter what the subject.
oo-optative - to do

|  | SG | Du | PL |
| :--- | :--- | :--- | :--- |
| 1 | 'oost'en' | 'odut'en' | 'uts'oot'en |
| 2 | 'ont'en | 'ooht'en' | 'ooht'en' |
| 3 | 'oot'en' | 'uhoot'en' | 'uhoot'en' |

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o-optative - to take

|  | SG | DU | PL |
| :--- | :--- | :--- | :--- |
| 1 | oschoot | odulchoot | ts'olchoot |
| 2 | olhchoot | olhchoot | olhchoot |
| 3 | olhchoot | holhchoot | holhchoot |

For oo-optative verbs, the optative marker is also realized as o when it immediately follows a disjunct prefix ending in a consonant.

## to go around in a boat

|  | sg | du | pl |
| :--- | :--- | :--- | :--- |
| 1 | noske | noduke | nuts'ooke |
| 2 | nonke | nohke | nohke |
| 3 | noke | nuhooke | nuhooke |

This does not happen following a disjunct prefix ending in a vowel.
to go back by boat

|  | sg | du | pl |
| :--- | :--- | :--- | :--- |
| 1 | naoosduke | naoduke | nats'ooduke |
| 2 | naonduke | naoohduke | naoohduke |
| 3 | naooduke | nahooduke | nahooduke |

A consonant-final conjunct prefix has no effect.

## to eat [n-class object]

|  | SG | Du | PL |
| :--- | :--- | :--- | :--- |
| 1 | noosyi | nodudai | ts'unooyi |
| 2 | nonyi | noohyi | noohyi |
| 3 | nooyi | hunooyi | hunooyi |

In word-initial position, if the optative marker would by the rules discussed so far surface as oo, it is realized as $w u$.
to eat

|  | sg | du | pl |
| :--- | :--- | :--- | :--- |
| 1 | wusyi | odudai | ts'ooyi |
| 2 | onyi | wuhyi | wuhyi |
| 3 | wuyi | hooyi | hooyi |

## to eat [uo]

|  | sg | du | pl |
| :--- | :--- | :--- | :--- |
| 1 | 'oosyi | 'odudai | 'uts'ooyi |
| 2 | 'onyi | 'oohyi | 'oohyi |
| 3 | 'ooyi | 'uhooyi | 'uhooyi |

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## Alternate 1p Marker

The 1 p subject marker $t s^{\prime}$ is optionally replaced with $z$ if the $z$ can be made syllable-final. For example, we may say uztejun instead of ts'utejun "we are going to sing". However, zoojun is not a possible variant of ts'oojun "let's sing" since there is no way to make the $z$ syllable-final. For this reason, the $z$ variant never occurs immediately before the stem. For example, $u z j u n$ is not a possible variant of $t s^{\prime} u j u n$ "we are singing".

## Nominalizing Suffixes

| human singular | a |
| :--- | :--- |
| human plural | ne |
| location | a |
| other non-human | i |

These are used to derive nouns from verbs, e.g. hodulh'eh "he is teaching" hodulh'eh-a "teacher" or "school", hodulh'eh-ne "teachers", hodulh'eh-i "teaching machine" They are also added to the verb of a relative clause, where they agree with the head, e.g. t'et mai oonuye-a "the young woman who is picking berries".

## Negatives

The Perfective Negative is made with the conjunct
prefix $i$, which appears only when there is no inner subject marker.

## to sing [PN]

|  | SG | Du | PL |
| :--- | :--- | :--- | :--- |
| 1 | usjun | idujun | ts'ijun |
| 2 | injun | uhjun | uhjun |
| 3 | ijun | hijun | hijun |

The Imperfective Negative is made with the conjunct prefix $s / z$, which takes the form $z$ when it is preceded by a conjunct prefix and there is an inner subject, otherwise $s$. The result of combining negative $s / z$ with the valence prefix $l$ is $l h u$, with $l h$, $l h$. Stative verbs often have an IN that looks like a Perfective Negative.

## to sing [IN]

|  | SG | Du | PL |
| :--- | :--- | :--- | :--- |
| 1 | susjun | sidujun | ts'usjun |
| 2 | sinjun | suhjun | suhjun |
| 3 | usjun | husjun | husjun |

The Future Negative and the Optative Negative are made by combining the same negative markers as in the Imperfective Negative with the future and optative prefixes used in the affirmative.

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to sing [FN]

|  | SG | DU | PL |
| :--- | :--- | :--- | :--- |
| 1 | tuzesjun | tuzadujun | ts'utesjun |
| 2 | tuzanjun | tuzehjun | tuzehjun |
| 3 | tesjun | hutesjun | hutesjun |

## to sing [ON]

|  | SG | DU | PL |
| :--- | :--- | :--- | :--- |
| 1 | soosjun | sodujun | ts'oosjun |
| 2 | sonjun | soohjun | soohjun |
| 3 | wusjun | hoosjun | hoosjun |

When there is no inner subject marker, the order of the conjunct negative prefix and the optative/future vowel is reversed. That is why we have 3 pFN hutesjun rather than *hutusejun and 3 sON wusjun rather than *soojun.
Stative verbs, as well as verbs whose negative forms are not distinct from their affirmative form, are usually negated by putting iloh after them, e.g. usdot iloh "I am not slender".

## Stem Variation

Verbs may have different stems in different tenses, moods, aspects, and negation forms. For example, here are forms of "I go around by boat" with the stem
and prefixes separated:

| IA | nus | ke |
| :--- | ---: | :--- |
| IN | nusus | koh |
| PA | nusus | kui |
| PN | nus | kel |
| FA | nutes | kelh |
| FN | nutuzes | kel |
| OA | nos | ke |
| ON | nuzoos | ke |

## Syntax

## Word Order

The object precedes the verb.
The subject precedes the object.
Postpositions follow their noun phrase.

| Chilh | duloo | ba | goh | sulooh |
| :--- | :--- | :--- | :--- | :--- |
| boy | his mom | for | rabbit | snared $_{3 \mathrm{~s}}$ |
| SUBJECT | NP | P | OBJECT | VERB |
| A boy snared a rabbit for his mother. |  |  |  |  |

Subordinate clauses precede the higher verb.

| Utsoo | ludi | wusnai | sulhni |
| :--- | :--- | :--- | :--- |
| grandma | tea | drink $_{\text {Load }}$ | she told me |

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Grandma told me to drink tea.

| Khunai ghunline | si | duni | sich'i | huninzun. |
| :--- | :--- | :--- | :--- | :--- |
| game wardens | I | moose | I shot | they think |
| The game wardens think I shot a moose. |  |  |  |  |

The particles cha "also" and za"only" immediately follow the phrase they apply to.

| Mali | cha | ludi | utnai |
| :--- | :--- | :--- | :--- |
| Mary | too | tea | drink $_{3 \mathrm{~s}}$ |

Mary [as well as someone else] is drinking tea.

| Mali | ludi | cha | utnai |
| :--- | :--- | :--- | :--- |
| Mary | tea | too | drink $_{3 \mathrm{~s}}$ |
| Mary is drinking tea [as well as something else]. |  |  |  |

These particles precede postpositions.

| Malin | cha | ba | de'olhdzeh |
| :--- | :--- | :--- | :--- |
| Marlene | too | for | pour $_{2 \text { s }}$ |
| Pour for Marlene too. |  |  |  |

Conjunctions follow their clause.

| Dutsigha | dinyez | 'et huwa | nayulh'ool |
| :--- | :--- | :--- | :--- |
| hair $_{\text {RIF }}$ | it-is-long | because | braiding $_{3 \text { 3- }-\mathrm{DRR}}$ |

She is braiding her hair because it is so long.

## Number Agreement

Verbs agree with the number of the subject in two ways:
a) For all verbs, the choice of subject marker prefix depends on the number of the subject. This is illustrated by the paradigm of "to sing" on page 10 . For example, we say ujun if we are talking about one person, hujun if we are talking about more than one.
b) For a few verbs, the choice of verb itself depends on the number of the subject. This is illustrated by the paradigm of the verb "to sit" on page 10. It is made up of three different verbs: "for one to sit" (stem -da), "for two to sit" (stem -ke), and "for three or more to sit" (stem $-\underline{t} \underline{s})^{\prime} i$ The subject markers of such verbs also reflect the number of the subject.
The two kinds of number agreement differ in what kind of subjects they are about. Dual and plural subject marker prefixes are used with dual and plural "human" subjects but not with "non-human" subjects. Dogs count as "human", as do animals portrayed as acting like people. Speakers vary in how they handle other pets and domestic animals. On the other hand, whether or not the subject is human is irrelevant to the

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choice of the verb itself. For example, in:

| K'azba | yus | k'ut | delhts'i. |
| :--- | :--- | :--- | :--- |
| ptarmigan | snow | on | sit-3 |

The ptarmigan are sitting on the snow.
we have the verb "for three or more to sit" since we are talking about several ptarmigan but not the 3dp subject marker since ptarmigan are not human. If we were talking about people sitting on the snow, the verb would be hudelht s..$i$

Nouns that have a plural form may nonetheless be used in the singular if plurality is clear from the verb. In dune hincha "the men are big" the non-plural dune is acceptable in place of the plural dunene because the verb hincha clearly has a third person duo-plural subject.

## Scope of Negation

The negative marking in negative verbs is only negates the verb itself: it does not in general extend to other parts of the sentence. For example, we can say "I don't smoke" with just the IN verb form 'uzust'ot because the object is expressed by the unspecified object marker within the verb, but if we want to say "I don't smoke tobacco", we cannot say dek'a sust'ot, where sust'ot is the 1s IN with no object marker,
because the object, dek'a "tobacco" is not part of the verb. To bring $d e k^{\prime} a$ within the scope of negation, we have to put the negative word 'aw in front of it: 'aw dek'a sust'ot.

## Comparison

Comparison is marked by the postposition anus "than".

| Sanus | soo | ujun |
| :--- | :--- | :--- |
| than-me | well | she sings |
| She sings better than I do. |  |  |

A few verbs have a special comparative form:

| Nyanus | 'ilhdukw |
| :--- | :--- |
| than-you (1) | he is shorter |
| He is shorter than you are. |  |

'ilhdukw is the comparative form corresponding to ndukw "he is short".

## Questions

Yes/no questions are formed by adding i $h$ to the corresponding statement. Content questions are formed by putting the appropriate question word in the same place as the corresponding word would be in the answer.
Doocha mba nts'eda' wheinya?
again your dad where-past he-went

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Now where did your dad go?

## Question words

| how far | dahoolhdzoh |
| :--- | :--- |
| how long a time | dahoolhdzoh |
| how long ago | dahoolhdzoh da |
| how many (generic) | daneltsuk |
| how many (human) | daooneltsukne |
| how many (wh-class) | daooneltsuk |
| how | nts'eza'a |
| what kind of (non-human) | dant'i |
| what kind of (human <br> singular) | dant'unah |
| what kind of (human <br> plural) | dant'uneh |
| what size | dalhcho |
| when (future) | nts'ohde |
| when (past) | nts'ohda |
| whence | nts'ez |
| where | nts'e |
| who (plural) | ndaneh |
| who (singular) | ndan |
| why |  |

## Disjoint Reference

Third person singular object markers and possessors take on special forms if the noun is a non-subject and the subject of the clause is third person. Two NPs are disjoint if they share no members; they overlap if they share some but not all members.

| singular subject same | ref |
| :--- | :--- |
| singular subject disjoint | djr |
| plural subject disjoint | pdjr |
| plural subject overlapping | 3s |

Examples:
ref Za dubat 'uyinla. "Za made his own mitts."
djr Za ibat 'uyinla. "Za made his (somebody else's) mitts."
pdjr Huibat 'uyinla. "They made his mitts." (he is not one of them)
3 s Bubat 'uhuyinla. "They made his mitts." (he is one of them)

## Absolutive Noun Classification

Many verbs take prefixes that express agreement with the noun class of the absolutive argument, that is, with the subject of intransitive verbs and the object of transitive verbs. The prefixes are:

| d | stick-like things, sounds |
| :--- | :--- |

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| $n$ | round things |
| :--- | :--- |
| wh | areal things |

Examples:
dustl'us lhuyul
tuz dulhuyul
nukuk nulhuyul
koo whulhuyul
the paper is white
the cane is white
the ball is white
the house is white

## Classificatory Verbs

Classificatory verbs describe the handling or motion of particular classes of thing. For many events, different verbs must be used depending on the kind of thing involved. For a given kind of thing, many different events may be described by different derivatives of the same verb root. The different categories, in some cases sub-categorized by the absolutive prefix classes, are illustrated by the forms of "to give" below.

| non-plural generic (chair) | sghate'alh |
| :---: | :---: |
| non-plural n-class (ball) | sghante'alh |
| non-plural d-class (name) | sghadute'alh |
| non-plural wh-class (house) | sghaoote'alh |
| plural generic (chairs) | sghatelelh |
| plural n-class (balls) | sghantelelh |
| plural d-class (names) | sghadutelelh |
| plural wh-class (houses) | sghaootelelh |
| uncountable (sugar) | sghatedzih |
| n-class uncountable (berries) | sghantedzih |
| d-class uncountable (toothpicks) | sghadutedzih |
| long rigid (canoe) | sghatetilh |
| d-class long rigid (stick) | sghadutetilh |
| body (dog) | sghatelhtelh |
| open container contents (cup of tea) | sghatekalh |
| two-dimensional flexible (shirt) | sghatelhchus |
| mushy stuff (mud) | sghatetloh |
| liquid (water) | sghatelhdzoh |
| hay-like (hay) | sghadutelhdz |

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| fluffy stuff (down) | sghatelhdo |
| :--- | :--- |

There are four sets of classificatory verbs, illustrated below for two categories.

| Type | NPD | LRO | Gloss |
| :--- | :--- | :--- | :--- |
| controlled <br> handling | taya'ai | tayantan | he put it into <br> water |
| uncontrolled <br> handling | tayalh'uz | tayalht'o | he threw it into <br> water |
| inherent <br> motion | talts'ut | tadankez | it fell into water |
| locative | us'ai | ustan | it is located |

The controlled handling and locative verbs distinguish all eleven categories, but the other two sets have fewer categories as shown below. Adjacent categories with the same colour are merged. For example, the same uncontrolled handling verb is used for the npd and coc categories.

|  | npd | coc | body | 2df | fluid | Iro | mush | hay | fluff | pdo | euo |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| C |  |  |  |  |  |  |  |  |  |  |  |
| l |  |  |  |  |  |  |  |  |  |  |  |
| U |  |  |  |  |  |  |  |  |  |  |  |
| i |  |  |  |  |  |  |  |  |  |  |  |

## Phonological Rules

## WH-Unrounding

When /wh/ immediately precedes /o/ or /oo/, it becomes /h/.
wh-oozi' $\rightarrow$ hoozi' "its (areal) name"
wh-ootaskulh $\rightarrow$ hootaskulh "I am going to buy (wh)"

## WH-I Fusion

When /wh/ immediately precedes /i/, they fuse into /hoo/.

> wh-in-nih $\rightarrow$ hoonih "you are awake" (cf. whusnih "I am awake". wh-in-tel $\rightarrow$ hoontel "it (areal) is wide (cf. dintel "it (d-class) is wide"

## W-Movement

When $w h(u)$ immediately precedes a velar or labial consonant that is not at the beginning of a verb stem, $w h$ becomes $h$, and, if the second consonant is velar, w is added to it.
wh-k'ui $\rightarrow$ hukw'ui "its (areal) birch trees"
wh-bat $\rightarrow$ hubat "its (areal) mitts"
wh-ka'ninzun $\rightarrow$ hukwa'ninzun "he wants (wh)
wh-kaih $\rightarrow$ whukaih "he is shoveling", not hukwaih
For some speakers the intervening vowel is oo rather

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than $u$, e.g. hookwa'ninzun.

## TL-Softening

Verb stem-initial $t l$ becomes $l h$ following $l h$ : nulh-tlus $\rightarrow$ nulhlhus "she is kneading"

## Writing System

| ' | as in uh-oh | 'a | quickly |
| :--- | :--- | :--- | :--- |
| a | as in pot | dada | illness |
| b | as in boy | bat | mittens |
| ch | as in cheese | chunih | marten |
| ch' | glottalized ch | ch'ekw | ash tree |
| d | as in doq | datsan | crow |
| dl | same syllable | k'uidli | willow |
| dz | same syllable | dzoot | coat |
| dz | fronted dz | dzulh | mountain |
| e | as in bait | 'uke | foot |
| f | as in fan | lugafi | coffee |
| g | as in gun | goh | rabbit |
| gh | as in aaargh! | 'ugha | hair |
| gw | as in gwen | gwuzeh | whiskey iack |
| h | as in house | hoonliz | skunk |
| i | as in see | ti | road |
| j | as in jaw | jenyo | bull moose |
| k | as in key | 'uke | foot |
| k' | glottalized k | k'a | bullet |
| kh | as in Bach | khe | grease |
|  |  |  |  |

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| kw | as in queen | kwun | fire |
| :--- | :--- | :--- | :--- |
| $\mathrm{kw}^{\prime}$ | glottal kw | kw'usul | beads |
| l | as in lock | lacholbai | yarrow |
| lh | voiceless l | lhulh | with e.o. |
| m | as in mom | musdus | cow |
| n | as in nine | noostel | wolverine |
| o | as in pole | goh | rabbit |
| oo | as in pool | noo | island |
| r | as in rain | lugarat | carrots |
| s | as in say | sa | sun |
| s | fronted s | $\underline{\text { se }}$ | belt |
| sh | as in shoe | shun | song |
| t | as in toe | talukw | salmon |
| $\mathrm{t}^{\prime}$ | glottalized t | t'es | charcoal |
| tl | same syllable | dutleh | it is soft |
| tl' | glottalized tl | tl'o | grass |
| ts | same syllable | tsa | beaver |
| ts' | glottalized ts | ts'i | canoe |
| ts | fronted ts | tse | rock |
| ts' | fronted ts' | ts'al | diaper moss |
| u | as in but | sus | black bear |
|  |  |  |  |


| 39 |  |  |  |
| :--- | :--- | :--- | :--- |
| w | as in way | wedlew | sandpiper |
| wh | voiceless w | whudzih | cariboo |
| y | as in yes | ya | sky |
| $z$ | as in zoo | ze | only |
| $\underline{z}$ | fronted z | ＇uzek | mouth |

## Syllabics

| C | ०o |  |  |  |  |  | 150 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NONE | $\nabla$ | $\triangleleft$ | $\Delta$ | － | － | ® |  |
| b | $\forall$ | © | A | D | D | D | $\pm$ |
| ch | E | $\mathscr{G}$ | m | 18 | B | ＊ |  |
| ch＇ | $\zeta$ | 0 | 2 | $x$ | r | $\bigcirc$ |  |
| d | U | C | $\cap$ | $\bigcirc$ | D | $\supset$ | T |
| dl | び | C | $\Omega$ | 5 | 5 | 5 |  |
| dz | U | C | $\Omega$ | $\square$ | 勿 | Đ |  |
| g | W | $\varepsilon$ | m | 3 | 3 | 3 | ， |
| gh | $\nabla$ | ব | A | D | － | $\triangleright$ | ＂ |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C | －0 | a | － | u | e | i | 150 |
| h | V | ＜ | $\wedge$ | ＞ | ＞ | ＞ | n |
| j | ठ | $a$ | 2 | 1 | 10 | 10 |  |
| k | W | 8 | ® | B | B | B | ， |
| $\mathrm{k}^{\prime}$ | 0 | 8 | m | B | B | B | $\checkmark$ |
| kh | $\forall$ | ＜ | A | ＞ | \＄ | ＞ | ＂ |
| 1 | U | C | 0 | $\bigcirc$ | b | $\bigcirc$ | ＇ |
| In | U | C | $\Omega$ | D | $\bigcirc$ | ७ | $\checkmark$ |
| C | －0 | a | $\bigcirc$ | u | e | i | Iso |
| m | u | $\varepsilon$ | $\eta$ | 3 | 3 | 3 | c |
| n | し | C | $\bigcirc$ | $\bigcirc$ | T | $\bigcirc$ | ， |
| ng |  |  |  |  |  |  | $\checkmark$ |
| $s$ | ひ | $E$ | m | 习 | \＃ | $\ni$ | s |
| s |  |  |  |  |  |  | 5 |
| sh | あ | ¢ | m | B | $B$ | B | \＄ |


| 41 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C | 00 | a | ○ | u | e | i | iso |
| t | $\bigcirc$ | 0 | 0 | D | D |  |  |
| $\mathrm{t}^{\prime}$ | 0 | $\bigcirc$ | ๑ | D | D |  |  |
| tl | U | C | $\Omega$ | 5 | 5 | 5 |  |
| tl' | W' | $\varepsilon$ | $\Omega_{4}$ | 5 | 5 | 5 |  |
| ts | W | G | $\Omega$ | B | B | $\square$ |  |
| ts ${ }^{\prime}$ | W | $\mathscr{G}$ | \& | 8 | B | B |  |
| w | V | $\leqslant$ | 1 | $\rightarrow$ | $\gtrdot$ | $\rightarrow$ |  |
| wh | * | $\Psi$ | A | $\rightarrow$ | i | > |  |
| y | $\bigcirc$ | e | 01 | Ə | D | $\bigcirc$ |  |
| Z | U | $\sigma$ | $\Omega$ | D | D | $\ni$ | Z |
| $\underline{z}$ |  |  |  |  |  |  | $z$ |

## Terminology \& Abbreviations

absolutive argument - the subject of an intransitive verb or object of a transitive verb
abstract - the abstract numbers are used to count things like ideas and kinds.

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areal - saliently 2- or 3-dimensional, that is, occupying an area or space, or an extent of time
2df - two-dimensional flexible object
coc - contents of open container
conjunct prefix - one of the prefixes occurring in the positions closer to the verb stem. Object markers are the leftmost conjunct prefixes.
demonstrative adjective - an adjective that points out a noun: "this", "that", etc.
disjunct prefix - one of the prefixes occurring in the positions farther from the verb stem.
djr - disjoint reference
dual - referring to exactly two
duo-plural - referring to two or more
euo - effectively uncountable objects. See uncountable.
first person - includes reference to the speaker. "I" and "we" forms.
generic - the category that includes everything that does not belong to some more specific category.
human - in Dakelh grammar this includes spirits, dogs, and other animals considered as sufficiently human-like.
ind - indefinite. The indefinite possessive prefix means "someone's, something's".
inner subject marker - one of the subject marker
prefixes that goes just before the valence prefix: $1 \mathrm{~s}, 2 \mathrm{~s}, 1 \mathrm{~d}$, and 2dp.
intensive pronoun - "(by) myself" etc.
intransitive - an intransitive verb is a verb like "to laugh" that does not take an objject.
labial - a sound made with the lips close to or touching each other, or with the lower lip near the upper teeth: $b$ and $m$.
locative - having to do with places. The locative classificatory verbs express where things are located. The locative numbers are used to count places and plots of land.
Iro - long rigid object
npd - non-plural (one or two) default object
object - the person or thing acted upon
outer subject marker - one of the subject marker prefixes that goes near the beginning of the conjunct zone, away from the stem: 1p, 3dp
pdjr - plural disjoint reference
pdo - plural default object
plural - when used strictly, referring to three or
more. In contexts where there is no contrasting dual, referring to two or more. See also duoplural.
rec - reciprocal, e.g. "each other's", "to each other".
ref - reflexive, e.g. "his own", "to himself".

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root - the theoretical form underlying a set of stems, used to provide a simple way to talk about a verb. For example, we say that "go by boat" has the root $k e$ although it has stems such as $k e$ [IA continuous, e.g. nuke], kelh [FA, e.g. teskelh], kel [PN, e.g. nikel], and kui [PA, e.g. nusukui].
second person - includes reference to the addressee but not the speaker. "you" forms.
singular - referring to one person or thing
stative verb - a verb that describes a state as opposed to an action or event, e.g. "be good, be angry, sleep".
stem - the last part of the verb, the same as the last syllable except in cases where a preceding /d/ combines with the stem.
stem set - the set of stems that a verb has in the various tenses, moods, aspects, and negation categories
subject - the person or thing that acts or is described
third person - refers neither to the speaker nor the addressee. "he", "she", "it" and "they" forms.
times - the numbers labeled times, also called "multiplicative" are used for counting how many times something happens as well as periods of time, such as months.
transitive - a transitive verb is one that takes an
object, a noun phrase or pronoun that typically refers to the thing affected by the verb.
uncountable - describes a set of objects sufficiently numerous as not to be treated individually. This may be a large number, but can be as small as four. Classificatory verbs for this category are often used for large numbers of very small objects, such as grains of sand, sugar, or salt, but can be used for larger objects, such as potatoes or even boulders.
valence prefix - the prefix position immediately preceding the verb stem. The possible valence prefixes are: 0 (none), $l, l h$, and $d$.
velar - a sound made with the back of the tongue near or touching the back of the roof of the mouth: $k, g, k^{\prime}, k h$, and $g h$.
vocative - the form of a noun used to address someone, e.g. 'uba "(hey) Dad!".

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| 1d | first person dual |
| :--- | :--- |
| 1dp | first person duo-plural |
| 1p | first person plural |
| 1s | first person singular |
| 2d | second person dual |
| 2dp | second person duo-plural |
| 2p | second person plural |
| 2s | second person singular |
| 3d | third person dual |
| 3dp | third person duo-plural |
| 3p | third person plural |
| 3s | third person singular |

