

<> == NOUN
 <stem sg> == "<root sg erg>" CLASS_1_SG:<>
 <stem pl> == "<root pl>" mul CLASS_1_PL:<>.

CLASS_1_SG:
 <> == li NOUN_FORMS:<>
 <abs> == .

CLASS_1_PL:
 <> == čaj NOUN_FORMS:<>
 <abs> == .

CLASS_2:
 <> == CLASS_1
 <stem pl> == "<root pl>" CLASS_2_PL:<>.

CLASS_2_PL:
 <> == t&aj NOUN_FORMS:<>
 <abs> == t&u.

CLASS_3:
 <> == NOUN
 <stem sg> == "<root sg erg>" CLASS_3_SG:<>
 <stem pl> == "<root pl>" CLASS_3_PL:<>.

CLASS_3_SG:
 <> == mu NOUN_FORMS:<>.

CLASS_3_PL:
 <> == maj NOUN_FORMS:<>
 <abs> == .

%%%%%%%%%% %
 %
 % 3. NOUN INFLECTIONS %
 % There are no inflectional classes, i.e. no inflectional allomorphy, in the %
 % sense of Carstairs (1987). All nouns inflect in exactly the same way. %
 % Number distinctions are expressed solely by the stem shape. %
 % %
 %%%%%%%%%%%

NOUN_FORMS:
 <erg> ==
 <gen> == n
 <dat> == s
 <comit> == †&u
 <comp> == xur
 <perm> == k†'əna
 <part> == q'ĩš
 <superlat> == t&ik
 <sublat> == k†'ak.

<> == NOUN
<gloss> == goat
<root> == c'aj
<root sg erg> == c'ohor
<stem sg> == <root sg erg> CLASS_2_PL:<>
<stem pl> == <root pl> CLASS_1_PL:<>.

Xali:

<> == NOUN
<gloss> == family
<root> == xali
<root sg erg> == xal
<stem sg> == <root sg erg> CLASS_3_PL:<>
<stem pl> == <root pl> CLASS_2_PL:<>.

X^on:

<> == NOUN
<gloss> == cow
<root sg abs> == x^on
<root sg erg> == xⁱni
<root pl> == buc&'i
<stem sg> == <root sg erg> NOUN_FORMS:<>
<stem pl> == <root pl> CLASS_1_SG:<>.

%%%%%%%%%%
%
% 6. LEXICAL ENTRIES: SUPPLETIVE %
% The two examples show suppletion involving parts of the paradigm %
% partitioned by the three stems: singular, ergative singular, and plural. %
% These examples support the approach taken for regular and deponent %
% nouns. %
%
%%%%%%%%%%

Abt&u:

<> == CLASS_3
<gloss> == father
<root sg abs> == abt&u
<root sg erg> == um.

Bič'ni:

<> == CLASS_1
<gloss> == corner of sack
<root sg> == bič'ni
<root pl> == boždo
<stem pl> == <root pl> CLASS_1_PL:<>.

%%%%%%%%%%
#show <gloss>
<mor sg abs>
<mor sg erg>

archi_deponents.txt

<mor sg gen>
<mor sg dat>
<mor sg comit>
<mor sg comp>
<mor sg perm>
<mor sg part>
<mor sg superlat>
<mor sg sublat>
<mor pl abs>
<mor pl erg>
<mor pl gen>
<mor pl dat>
<mor pl comit>
<mor pl comp>
<mor pl perm>
<mor pl part>
<mor pl superlat>
<mor pl sublat>.

%%%%%%%%%