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%   File:           ch2_polish.dmp
%
%   Purpose:        theorem dumps for polish nouns
%
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%
%   Documentation:  'Network Morphology', Brown & Hippisley 2012
%
%   Related Files:  ch2_polishlex.dtr
%
%   Version:        15.03
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% See ch2_polish.dtr for an explanation of the transcription system used
%
% here.
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Banan:<gloss> = banana.
Banan:<syn sg nom / noun> = [ bana _n ] .
Banan:<syn sg nom / adj noun> = [ no _v _i [ bana _n ] ] .
Banan:<syn sg voc / noun> = [ bana _n _' _e ] .
Banan:<syn sg acc / noun> = [ bana _n _a ] .
Banan:<syn sg acc / adj noun> = [ no _v _ego [ bana _n _a ] ] .
Banan:<syn sg gen / noun> = [ bana _n _a ] .
Banan:<syn sg gen / adj noun> = [ no _v _ego [ bana _n _a ] ] .
Banan:<syn sg dat / noun> = [ bana _n _ov'i ] .
Banan:<syn sg dat / adj noun> = [ no _v _emu [ bana _n _ov'i ] ] .
Banan:<syn sg inst / noun> = [ bana _n _em ] .
Banan:<syn sg inst / adj noun> = [ no _v _im [ bana _n _em ] ] .
Banan:<syn sg loc / noun> = [ bana _n _' _e ] .
Banan:<syn sg loc / adj noun> = [ no _v _im [ bana _n _' _e ] ] .
Banan:<syn pl nom / noun> = [ bana _n _i ] .
Banan:<syn pl nom / adj noun> = [ no _v _e [ bana _n _i ] ] .
Banan:<syn pl voc / noun> = [ bana _n _i ] .
Banan:<syn pl acc / noun> = [ bana _n _i ] .
Banan:<syn pl acc / adj noun> = [ no _v _e [ bana _n _i ] ] .
Banan:<syn pl gen / noun> = [ bana _n _uv ] .
```

Banan:<syn pl gen / adj noun> = [no _v _i _x [bana _n _uv]] .
 Banan:<syn pl dat / noun> = [bana _n _om] .
 Banan:<syn pl dat / adj noun> = [no _v _im [bana _n _om]] .
 Banan:<syn pl inst / noun> = [bana _n _a _m'i] .
 Banan:<syn pl inst / adj noun> = [no _v _i _m'i [bana _n _a
 _m'i]] .
 Banan:<syn pl loc / noun> = [bana _n _a _x] .
 Banan:<syn pl loc / adj noun> = [no _v _i _x [bana _n _a _x]] .
 Banan:<syn gender> = masc.
 Banan:<syn animacy> = animate.

Bik:<gloss> = bull.

Bik:<syn sg nom / noun> = [bi _k] .
 Bik:<syn sg nom / adj noun> = [no _v _i [bi _k]] .
 Bik:<syn sg voc / noun> = [bi _k _u] .
 Bik:<syn sg acc / noun> = [bi _k _a] .
 Bik:<syn sg acc / adj noun> = [no _v _ego [bi _k _a]] .
 Bik:<syn sg gen / noun> = [bi _k _a] .
 Bik:<syn sg gen / adj noun> = [no _v _ego [bi _k _a]] .
 Bik:<syn sg dat / noun> = [bi _k _ov'i] .
 Bik:<syn sg dat / adj noun> = [no _v _emu [bi _k _ov'i]] .
 Bik:<syn sg inst / noun> = [bi _k _em] .
 Bik:<syn sg inst / adj noun> = [no _v _im [bi _k _em]] .
 Bik:<syn sg loc / noun> = [bi _k _u] .
 Bik:<syn sg loc / adj noun> = [no _v _im [bi _k _u]] .
 Bik:<syn pl nom / noun> = [bi _k _i] .
 Bik:<syn pl nom / adj noun> = [no _v _e [bi _k _i]] .
 Bik:<syn pl voc / noun> = [bi _k _i] .
 Bik:<syn pl acc / noun> = [bi _k _i] .
 Bik:<syn pl acc / adj noun> = [no _v _e [bi _k _i]] .
 Bik:<syn pl gen / noun> = [bi _k _uv] .
 Bik:<syn pl gen / adj noun> = [no _v _i _x [bi _k _uv]] .
 Bik:<syn pl dat / noun> = [bi _k _om] .
 Bik:<syn pl dat / adj noun> = [no _v _im [bi _k _om]] .
 Bik:<syn pl inst / noun> = [bi _k _a _m'i] .
 Bik:<syn pl inst / adj noun> = [no _v _i _m'i [bi _k _a _m'i]] .
 Bik:<syn pl loc / noun> = [bi _k _a _x] .
 Bik:<syn pl loc / adj noun> = [no _v _i _x [bi _k _a _x]] .
 Bik:<syn gender> = masc.
 Bik:<syn animacy> = animate.

Bogin'i:<gloss> = goddess.

Bogin'i:<syn sg nom / noun> = [bogi n' _i] .
 Bogin'i:<syn sg nom / adj noun> = [no _v _a [bogi n' _i]] .
 Bogin'i:<syn sg voc / noun> = [bogi n' _i] .
 Bogin'i:<syn sg acc / noun> = [bogi n' _e&] .
 Bogin'i:<syn sg acc / adj noun> = [no _v _o& [bogi n' _e&]] .
 Bogin'i:<syn sg gen / noun> = [bogi n' _i] .
 Bogin'i:<syn sg gen / adj noun> = [no _v _ej [bogi n' _i]] .
 Bogin'i:<syn sg dat / noun> = [bogi n' _i] .

Bogin'i:<syn sg dat / adj noun> = [no _v _ej [bogi n' _i]] .
 Bogin'i:<syn sg inst / noun> = [bogi n' _o&] .
 Bogin'i:<syn sg inst / adj noun> = [no _v _o& [bogi n' _o&]] .
 Bogin'i:<syn sg loc / noun> = [bogi n' _i] .
 Bogin'i:<syn sg loc / adj noun> = [no _v _ej [bogi n' _i]] .
 Bogin'i:<syn pl nom / noun> = [bogi n' _e] .
 Bogin'i:<syn pl nom / adj noun> = [no _v _e [bogi n' _e]] .
 Bogin'i:<syn pl voc / noun> = [bogi n' _e] .
 Bogin'i:<syn pl acc / noun> = [bogi n' _e] .
 Bogin'i:<syn pl acc / adj noun> = [no _v _e [bogi n' _e]] .
 Bogin'i:<syn pl gen / noun> = [bogi n'] .
 Bogin'i:<syn pl gen / adj noun> = [no _v _i _x [bogi n']] .
 Bogin'i:<syn pl dat / noun> = [bogi n' _om] .
 Bogin'i:<syn pl dat / adj noun> = [no _v _im [bogi n' _om]] .
 Bogin'i:<syn pl inst / noun> = [bogi n' _a _m'i] .
 Bogin'i:<syn pl inst / adj noun> = [no _v _i _m'i [bogi n' _a
 _m'i]] .
 Bogin'i:<syn pl loc / noun> = [bogi n' _a _x] .
 Bogin'i:<syn pl loc / adj noun> = [no _v _i _x [bogi n' _a
 _x]] .
 Bogin'i:<syn gender> = fem.
 Bogin'i:<syn animacy> = person.

Grod:<gloss> = castle.

Grod:<syn sg nom / noun> = [gr _u _d] .
 Grod:<syn sg nom / adj noun> = [no _v _i [gr _u _d]] .
 Grod:<syn sg voc / noun> = [gr _o _d _z _' _e] .
 Grod:<syn sg acc / noun> = [gr _u _d] .
 Grod:<syn sg acc / adj noun> = [no _v _i [gr _u _d]] .
 Grod:<syn sg gen / noun> = [gr _o _d _u] .
 Grod:<syn sg gen / adj noun> = [no _v _ego [gr _o _d _u]] .
 Grod:<syn sg dat / noun> = [gr _o _d _ov'i] .
 Grod:<syn sg dat / adj noun> = [no _v _emu [gr _o _d _ov'i]] .
 Grod:<syn sg inst / noun> = [gr _o _d _em] .
 Grod:<syn sg inst / adj noun> = [no _v _im [gr _o _d _em]] .
 Grod:<syn sg loc / noun> = [gr _o _d _z _' _e] .
 Grod:<syn sg loc / adj noun> = [no _v _im [gr _o _d _z _' _e]] .
 Grod:<syn pl nom / noun> = [gr _o _d _i] .
 Grod:<syn pl nom / adj noun> = [no _v _e [gr _o _d _i]] .
 Grod:<syn pl voc / noun> = [gr _o _d _i] .
 Grod:<syn pl acc / noun> = [gr _o _d _i] .
 Grod:<syn pl acc / adj noun> = [no _v _e [gr _o _d _i]] .
 Grod:<syn pl gen / noun> = [gr _o _d _uv] .
 Grod:<syn pl gen / adj noun> = [no _v _i _x [gr _o _d _uv]] .
 Grod:<syn pl dat / noun> = [gr _o _d _om] .
 Grod:<syn pl dat / adj noun> = [no _v _im [gr _o _d _om]] .
 Grod:<syn pl inst / noun> = [gr _o _d _a _m'i] .
 Grod:<syn pl inst / adj noun> = [no _v _i _m'i [gr _o _d _a
 _m'i]] .
 Grod:<syn pl loc / noun> = [gr _o _d _a _x] .

Grod:<syn pl loc / adj noun> = [no _v _i _x [gr _o _d _a _x]] .
Grod:<syn gender> = masc.
Grod:<syn animacy> = inanimate.

Kos'ts':<gloss> = bone.

Kos'ts':<syn sg nom / noun> = [kos' ts'] .
Kos'ts':<syn sg nom / adj noun> = [no _v _a [kos' ts']] .
Kos'ts':<syn sg voc / noun> = [kos' ts' _i] .
Kos'ts':<syn sg acc / noun> = [kos' ts'] .
Kos'ts':<syn sg acc / adj noun> = [no _v _o& [kos' ts']] .
Kos'ts':<syn sg gen / noun> = [kos' ts' _i] .
Kos'ts':<syn sg gen / adj noun> = [no _v _ej [kos' ts' _i]] .
Kos'ts':<syn sg dat / noun> = [kos' ts' _i] .
Kos'ts':<syn sg dat / adj noun> = [no _v _ej [kos' ts' _i]] .
Kos'ts':<syn sg inst / noun> = [kos' ts' _o&] .
Kos'ts':<syn sg inst / adj noun> = [no _v _o& [kos' ts' _o&]] .
Kos'ts':<syn sg loc / noun> = [kos' ts' _i] .
Kos'ts':<syn sg loc / adj noun> = [no _v _ej [kos' ts' _i]] .
Kos'ts':<syn pl nom / noun> = [kos' ts' _i] .
Kos'ts':<syn pl nom / adj noun> = [no _v _e [kos' ts' _i]] .
Kos'ts':<syn pl voc / noun> = [kos' ts' _i] .
Kos'ts':<syn pl acc / noun> = [kos' ts' _i] .
Kos'ts':<syn pl acc / adj noun> = [no _v _e [kos' ts' _i]] .
Kos'ts':<syn pl gen / noun> = [kos' ts' _i] .
Kos'ts':<syn pl gen / adj noun> = [no _v _i _x [kos' ts' _i]] .
Kos'ts':<syn pl dat / noun> = [kos' ts' _om] .
Kos'ts':<syn pl dat / adj noun> = [no _v _im [kos' ts' _om]] .
Kos'ts':<syn pl inst / noun> = [kos' ts' _m'i] .
Kos'ts':<syn pl inst / adj noun> = [no _v _i _m'i [kos' ts' _m'i]] .
Kos'ts':<syn pl loc / noun> = [kos' ts' _a _x] .
Kos'ts':<syn pl loc / adj noun> = [no _v _i _x [kos' ts' _a _x]] .
Kos'ts':<syn gender> = fem.
Kos'ts':<syn animacy> = inanimate.

M'asto:<gloss> = city.

M'asto:<syn sg nom / noun> = [m' _a _s _t _o] .
M'asto:<syn sg nom / adj noun> = [no _v _e [m' _a _s _t _o]] .
M'asto:<syn sg voc / noun> = [m' _a _s _t _o] .
M'asto:<syn sg acc / noun> = [m' _a _s _t _o] .
M'asto:<syn sg acc / adj noun> = [no _v _e [m' _a _s _t _o]] .
M'asto:<syn sg gen / noun> = [m' _a _s _t _a] .
M'asto:<syn sg gen / adj noun> = [no _v _ego [m' _a _s _t _a]] .
M'asto:<syn sg dat / noun> = [m' _a _s _t _u] .
M'asto:<syn sg dat / adj noun> = [no _v _emu [m' _a _s _t _u]] .
M'asto:<syn sg inst / noun> = [m' _a _s _t _em] .
M'asto:<syn sg inst / adj noun> = [no _v _im [m' _a _s _t _em]] .
M'asto:<syn sg loc / noun> = [m' _e _s _' _t _s _' _e] .

M'asto:<syn sg loc / adj noun> = [no _v _im [m' _e _s _' _t _s _' _e]] .
 M'asto:<syn pl nom / noun> = [m' _a _s _t _a] .
 M'asto:<syn pl nom / adj noun> = [no _v _e [m' _a _s _t _a]] .
 M'asto:<syn pl voc / noun> = [m' _a _s _t _a] .
 M'asto:<syn pl acc / noun> = [m' _a _s _t _a] .
 M'asto:<syn pl acc / adj noun> = [no _v _e [m' _a _s _t _a]] .
 M'asto:<syn pl gen / noun> = [m' _a _s _t] .
 M'asto:<syn pl gen / adj noun> = [no _v _i _x [m' _a _s _t]] .
 M'asto:<syn pl dat / noun> = [m' _a _s _t _om] .
 M'asto:<syn pl dat / adj noun> = [no _v _im [m' _a _s _t _om]] .
 M'asto:<syn pl inst / noun> = [m' _a _s _t _a _m'i] .
 M'asto:<syn pl inst / adj noun> = [no _v _i _m'i [m' _a _s _t _a _m'i]] .
 M'asto:<syn pl loc / noun> = [m' _a _s _t _a _x] .
 M'asto:<syn pl loc / adj noun> = [no _v _i _x [m' _a _s _t _a _x]] .
 M'asto:<syn gender> = neuter.
 M'asto:<syn animacy> = inanimate.

Nots:<gloss> = night.

Nots:<syn sg nom / noun> = [no ts] .
 Nots:<syn sg nom / adj noun> = [no _v _a [no ts]] .
 Nots:<syn sg voc / noun> = [no ts _i] .
 Nots:<syn sg acc / noun> = [no ts] .
 Nots:<syn sg acc / adj noun> = [no _v _o& [no ts]] .
 Nots:<syn sg gen / noun> = [no ts _i] .
 Nots:<syn sg gen / adj noun> = [no _v _ej [no ts _i]] .
 Nots:<syn sg dat / noun> = [no ts _i] .
 Nots:<syn sg dat / adj noun> = [no _v _ej [no ts _i]] .
 Nots:<syn sg inst / noun> = [no ts _o&] .
 Nots:<syn sg inst / adj noun> = [no _v _o& [no ts _o&]] .
 Nots:<syn sg loc / noun> = [no ts _i] .
 Nots:<syn sg loc / adj noun> = [no _v _ej [no ts _i]] .
 Nots:<syn pl nom / noun> = [no ts _e] .
 Nots:<syn pl nom / adj noun> = [no _v _e [no ts _e]] .
 Nots:<syn pl voc / noun> = [no ts _e] .
 Nots:<syn pl acc / noun> = [no ts _e] .
 Nots:<syn pl acc / adj noun> = [no _v _e [no ts _e]] .
 Nots:<syn pl gen / noun> = [no ts _i] .
 Nots:<syn pl gen / adj noun> = [no _v _i _x [no ts _i]] .
 Nots:<syn pl dat / noun> = [no ts _om] .
 Nots:<syn pl dat / adj noun> = [no _v _im [no ts _om]] .
 Nots:<syn pl inst / noun> = [no ts _a _m'i] .
 Nots:<syn pl inst / adj noun> = [no _v _i _m'i [no ts _a _m'i]] .
 Nots:<syn pl loc / noun> = [no ts _a _x] .
 Nots:<syn pl loc / adj noun> = [no _v _i _x [no ts _a _x]] .
 Nots:<syn gender> = fem.
 Nots:<syn animacy> = inanimate.

P'es:<gloss> = dog.

P'es:<syn sg nom / noun> = [p _' _e _s] .

P'es:<syn sg nom / adj noun> = [no _v _i [p _' _e _s]] .

P'es:<syn sg voc / noun> = [p _s _' _e] .

P'es:<syn sg acc / noun> = [p _s _a] .

P'es:<syn sg acc / adj noun> = [no _v _ego [p _s _a]] .

P'es:<syn sg gen / noun> = [p _s _a] .

P'es:<syn sg gen / adj noun> = [no _v _ego [p _s _a]] .

P'es:<syn sg dat / noun> = [p _s _u] .

P'es:<syn sg dat / adj noun> = [no _v _emu [p _s _u]] .

P'es:<syn sg inst / noun> = [p _s _em] .

P'es:<syn sg inst / adj noun> = [no _v _im [p _s _em]] .

P'es:<syn sg loc / noun> = [p _s _' _e] .

P'es:<syn sg loc / adj noun> = [no _v _im [p _s _' _e]] .

P'es:<syn pl nom / noun> = [p _s _i] .

P'es:<syn pl nom / adj noun> = [no _v _e [p _s _i]] .

P'es:<syn pl voc / noun> = [p _s _i] .

P'es:<syn pl acc / noun> = [p _s _i] .

P'es:<syn pl acc / adj noun> = [no _v _e [p _s _i]] .

P'es:<syn pl gen / noun> = [p _s _uv] .

P'es:<syn pl gen / adj noun> = [no _v _i _x [p _s _uv]] .

P'es:<syn pl dat / noun> = [p _s _om] .

P'es:<syn pl dat / adj noun> = [no _v _im [p _s _om]] .

P'es:<syn pl inst / noun> = [p _s _a _m'i] .

P'es:<syn pl inst / adj noun> = [no _v _i _m'i [p _s _a _m'i]] .

P'es:<syn pl loc / noun> = [p _s _a _x] .

P'es:<syn pl loc / adj noun> = [no _v _i _x [p _s _a _x]] .

P'es:<syn gender> = masc.

P'es:<syn animacy> = animate.

Student:<gloss> = student.

Student:<syn sg nom / noun> = [studen _t] .

Student:<syn sg nom / adj noun> = [no _v _i [studen _t]] .

Student:<syn sg voc / noun> = [studen _t _s _' _e] .

Student:<syn sg acc / noun> = [studen _t _a] .

Student:<syn sg acc / adj noun> = [no _v _ego [studen _t _a]] .

Student:<syn sg gen / noun> = [studen _t _a] .

Student:<syn sg gen / adj noun> = [no _v _ego [studen _t _a]] .

Student:<syn sg dat / noun> = [studen _t _ov'i] .

Student:<syn sg dat / adj noun> = [no _v _emu [studen _t _ov'i]] .

Student:<syn sg inst / noun> = [studen _t _em] .

Student:<syn sg inst / adj noun> = [no _v _im [studen _t _em]] .

Student:<syn sg loc / noun> = [studen _t _s _' _e] .

Student:<syn sg loc / adj noun> = [no _v _im [studen _t _s _' _e]] .

Student:<syn pl nom / noun> = [studen _t _s _' _i] .

Student:<syn pl nom / adj noun> = [no _v _' _i [studen _t _s _' _i]] .

Student:<syn pl voc / noun> = [studen _t _s _' _i] .
 Student:<syn pl acc / noun> = [studen _t _uv] .
 Student:<syn pl acc / adj noun> = [no _v _i _x [studen _t _uv]] .
 Student:<syn pl gen / noun> = [studen _t _uv] .
 Student:<syn pl gen / adj noun> = [no _v _i _x [studen _t _uv]] .
 Student:<syn pl dat / noun> = [studen _t _om] .
 Student:<syn pl dat / adj noun> = [no _v _im [studen _t _om]] .
 Student:<syn pl inst / noun> = [studen _t _a _m'i] .
 Student:<syn pl inst / adj noun> = [no _v _i _m'i [studen _t _a _m'i]] .
 Student:<syn pl loc / noun> = [studen _t _a _x] .
 Student:<syn pl loc / adj noun> = [no _v _i _x [studen _t _a _x]] .
 Student:<syn gender> = masc person.
 Student:<syn animacy> = person.

Tort:<gloss> = cake.
 Tort:<syn sg nom / noun> = [tor _t] .
 Tort:<syn sg nom / adj noun> = [no _v _i [tor _t]] .
 Tort:<syn sg voc / noun> = [tor _t _s _' _e] .
 Tort:<syn sg acc / noun> = [tor _t] .
 Tort:<syn sg acc / adj noun> = [no _v _i [tor _t]] .
 Tort:<syn sg gen / noun> = [tor _t _u] .
 Tort:<syn sg gen / adj noun> = [no _v _ego [tor _t _u]] .
 Tort:<syn sg dat / noun> = [tor _t _ov'i] .
 Tort:<syn sg dat / adj noun> = [no _v _emu [tor _t _ov'i]] .
 Tort:<syn sg inst / noun> = [tor _t _em] .
 Tort:<syn sg inst / adj noun> = [no _v _im [tor _t _em]] .
 Tort:<syn sg loc / noun> = [tor _t _s _' _e] .
 Tort:<syn sg loc / adj noun> = [no _v _im [tor _t _s _' _e]] .
 Tort:<syn pl nom / noun> = [tor _t _i] .
 Tort:<syn pl nom / adj noun> = [no _v _e [tor _t _i]] .
 Tort:<syn pl voc / noun> = [tor _t _i] .
 Tort:<syn pl acc / noun> = [tor _t _i] .
 Tort:<syn pl acc / adj noun> = [no _v _e [tor _t _i]] .
 Tort:<syn pl gen / noun> = [tor _t _uv] .
 Tort:<syn pl gen / adj noun> = [no _v _i _x [tor _t _uv]] .
 Tort:<syn pl dat / noun> = [tor _t _om] .
 Tort:<syn pl dat / adj noun> = [no _v _im [tor _t _om]] .
 Tort:<syn pl inst / noun> = [tor _t _a _m'i] .
 Tort:<syn pl inst / adj noun> = [no _v _i _m'i [tor _t _a _m'i]] .
 Tort:<syn pl loc / noun> = [tor _t _a _x] .
 Tort:<syn pl loc / adj noun> = [no _v _i _x [tor _t _a _x]] .
 Tort:<syn gender> = masc.
 Tort:<syn animacy> = inanimate.

Wajdak_1:<gloss> = scoundrel.

Wajdak_1:<syn sg nom / noun> = [wajda _k] .
 Wajdak_1:<syn sg nom / adj noun> = [no _v _i [wajda _k]] .
 Wajdak_1:<syn sg voc / noun> = [wajda _k _u] .
 Wajdak_1:<syn sg acc / noun> = [wajda _k _a] .
 Wajdak_1:<syn sg acc / adj noun> = [no _v _ego [wajda _k _a]] .
 Wajdak_1:<syn sg gen / noun> = [wajda _k _a] .
 Wajdak_1:<syn sg gen / adj noun> = [no _v _ego [wajda _k _a]] .
 Wajdak_1:<syn sg dat / noun> = [wajda _k _ov'i] .
 Wajdak_1:<syn sg dat / adj noun> = [no _v _emu [wajda _k
 _ov'i]] .
 Wajdak_1:<syn sg inst / noun> = [wajda _k _em] .
 Wajdak_1:<syn sg inst / adj noun> = [no _v _im [wajda _k _em]] .
 Wajdak_1:<syn sg loc / noun> = [wajda _k _u] .
 Wajdak_1:<syn sg loc / adj noun> = [no _v _im [wajda _k _u]] .
 Wajdak_1:<syn pl nom / noun> = [wajda _k _i] .
 Wajdak_1:<syn pl nom / adj noun> = [no _v _e [wajda _k _i]] .
 Wajdak_1:<syn pl voc / noun> = [wajda _k _i] .
 Wajdak_1:<syn pl acc / noun> = [wajda _k _uv] .
 Wajdak_1:<syn pl acc / adj noun> = [no _v _i _x [wajda _k
 _uv]] .
 Wajdak_1:<syn pl gen / noun> = [wajda _k _uv] .
 Wajdak_1:<syn pl gen / adj noun> = [no _v _i _x [wajda _k
 _uv]] .
 Wajdak_1:<syn pl dat / noun> = [wajda _k _om] .
 Wajdak_1:<syn pl dat / adj noun> = [no _v _im [wajda _k _om]] .
 Wajdak_1:<syn pl inst / noun> = [wajda _k _a _m'i] .
 Wajdak_1:<syn pl inst / adj noun> = [no _v _i _m'i [wajda _k _a
 _m'i]] .
 Wajdak_1:<syn pl loc / noun> = [wajda _k _a _x] .
 Wajdak_1:<syn pl loc / adj noun> = [no _v _i _x [wajda _k _a
 _x]] .
 Wajdak_1:<syn gender> = masc.
 Wajdak_1:<syn animacy> = person.

Wajdak_2:<gloss> = scoundrel.
 Wajdak_2:<syn sg nom / noun> = [wajda _k] .
 Wajdak_2:<syn sg nom / adj noun> = [no _v _i [wajda _k]] .
 Wajdak_2:<syn sg voc / noun> = [wajda _k _u] .
 Wajdak_2:<syn sg acc / noun> = [wajda _k _a] .
 Wajdak_2:<syn sg acc / adj noun> = [no _v _ego [wajda _k _a]] .
 Wajdak_2:<syn sg gen / noun> = [wajda _k _a] .
 Wajdak_2:<syn sg gen / adj noun> = [no _v _ego [wajda _k _a]] .
 Wajdak_2:<syn sg dat / noun> = [wajda _k _ov'i] .
 Wajdak_2:<syn sg dat / adj noun> = [no _v _emu [wajda _k
 _ov'i]] .
 Wajdak_2:<syn sg inst / noun> = [wajda _k _em] .
 Wajdak_2:<syn sg inst / adj noun> = [no _v _im [wajda _k _em]] .
 Wajdak_2:<syn sg loc / noun> = [wajda _k _u] .
 Wajdak_2:<syn sg loc / adj noun> = [no _v _im [wajda _k _u]] .
 Wajdak_2:<syn pl nom / noun> = [wajda _ts _i] .

Wajdak_2:<syn pl nom / adj noun> = [no _v _' _i [wajda _ts
 _i]] .
 Wajdak_2:<syn pl voc / noun> = [wajda _ts _i] .
 Wajdak_2:<syn pl acc / noun> = [wajda _k _uv] .
 Wajdak_2:<syn pl acc / adj noun> = [no _v _i _x [wajda _k
 _uv]] .
 Wajdak_2:<syn pl gen / noun> = [wajda _k _uv] .
 Wajdak_2:<syn pl gen / adj noun> = [no _v _i _x [wajda _k
 _uv]] .
 Wajdak_2:<syn pl dat / noun> = [wajda _k _om] .
 Wajdak_2:<syn pl dat / adj noun> = [no _v _im [wajda _k _om]] .
 Wajdak_2:<syn pl inst / noun> = [wajda _k _a _m'i] .
 Wajdak_2:<syn pl inst / adj noun> = [no _v _i _m'i [wajda _k _a
 _m'i]] .
 Wajdak_2:<syn pl loc / noun> = [wajda _k _a _x] .
 Wajdak_2:<syn pl loc / adj noun> = [no _v _i _x [wajda _k _a
 _x]] .
 Wajdak_2:<syn gender> = masc person.
 Wajdak_2:<syn animacy> = person.

Wajdak_3:<gloss> = scoundrel.
 Wajdak_3:<syn sg nom / noun> = [wajda _k] .
 Wajdak_3:<syn sg nom / adj noun> = [no _v _i [wajda _k]] .
 Wajdak_3:<syn sg voc / noun> = [wajda _k _u] .
 Wajdak_3:<syn sg acc / noun> = [wajda _k _a] .
 Wajdak_3:<syn sg acc / adj noun> = [no _v _ego [wajda _k _a]] .
 Wajdak_3:<syn sg gen / noun> = [wajda _k _a] .
 Wajdak_3:<syn sg gen / adj noun> = [no _v _ego [wajda _k _a]] .
 Wajdak_3:<syn sg dat / noun> = [wajda _k _ov'i] .
 Wajdak_3:<syn sg dat / adj noun> = [no _v _emu [wajda _k
 _ov'i]] .
 Wajdak_3:<syn sg inst / noun> = [wajda _k _em] .
 Wajdak_3:<syn sg inst / adj noun> = [no _v _im [wajda _k _em]] .
 Wajdak_3:<syn sg loc / noun> = [wajda _k _u] .
 Wajdak_3:<syn sg loc / adj noun> = [no _v _im [wajda _k _u]] .
 Wajdak_3:<syn pl nom / noun> = [wajda _k _i] .
 Wajdak_3:<syn pl nom / adj noun> = [no _v _e [wajda _k _i]] .
 Wajdak_3:<syn pl voc / noun> = [wajda _k _i] .
 Wajdak_3:<syn pl acc / noun> = [wajda _k _i] .
 Wajdak_3:<syn pl acc / adj noun> = [no _v _e [wajda _k _i]] .
 Wajdak_3:<syn pl gen / noun> = [wajda _k _uv] .
 Wajdak_3:<syn pl gen / adj noun> = [no _v _i _x [wajda _k
 _uv]] .
 Wajdak_3:<syn pl dat / noun> = [wajda _k _om] .
 Wajdak_3:<syn pl dat / adj noun> = [no _v _im [wajda _k _om]] .
 Wajdak_3:<syn pl inst / noun> = [wajda _k _a _m'i] .
 Wajdak_3:<syn pl inst / adj noun> = [no _v _i _m'i [wajda _k _a
 _m'i]] .
 Wajdak_3:<syn pl loc / noun> = [wajda _k _a _x] .
 Wajdak_3:<syn pl loc / adj noun> = [no _v _i _x [wajda _k _a

_x]] .

Wajdak_3:<syn gender> = masc.

Wajdak_3:<syn animacy> = animate.

Zzona:<gloss> = wife.

Zzona:<syn sg nom / noun> = [zzo _n _a] .

Zzona:<syn sg nom / adj noun> = [no _v _a [zzo _n _a]] .

Zzona:<syn sg voc / noun> = [zzo _n _o] .

Zzona:<syn sg acc / noun> = [zzo _n _e&] .

Zzona:<syn sg acc / adj noun> = [no _v _o& [zzo _n _e&]] .

Zzona:<syn sg gen / noun> = [zzo _n _i] .

Zzona:<syn sg gen / adj noun> = [no _v _ej [zzo _n _i]] .

Zzona:<syn sg dat / noun> = [zzo _n _' _e] .

Zzona:<syn sg dat / adj noun> = [no _v _ej [zzo _n _' _e]] .

Zzona:<syn sg inst / noun> = [zzo _n _o&] .

Zzona:<syn sg inst / adj noun> = [no _v _o& [zzo _n _o&]] .

Zzona:<syn sg loc / noun> = [zzo _n _' _e] .

Zzona:<syn sg loc / adj noun> = [no _v _ej [zzo _n _' _e]] .

Zzona:<syn pl nom / noun> = [zzo _n _i] .

Zzona:<syn pl nom / adj noun> = [no _v _e [zzo _n _i]] .

Zzona:<syn pl voc / noun> = [zzo _n _i] .

Zzona:<syn pl acc / noun> = [zzo _n _i] .

Zzona:<syn pl acc / adj noun> = [no _v _e [zzo _n _i]] .

Zzona:<syn pl gen / noun> = [zzo _n] .

Zzona:<syn pl gen / adj noun> = [no _v _i _x [zzo _n]] .

Zzona:<syn pl dat / noun> = [zzo _n _om] .

Zzona:<syn pl dat / adj noun> = [no _v _im [zzo _n _om]] .

Zzona:<syn pl inst / noun> = [zzo _n _a _m'i] .

Zzona:<syn pl inst / adj noun> = [no _v _i _m'i [zzo _n _a
_m'i]] .

Zzona:<syn pl loc / noun> = [zzo _n _a _x] .

Zzona:<syn pl loc / adj noun> = [no _v _i _x [zzo _n _a _x]] .

Zzona:<syn gender> = fem.

Zzona:<syn animacy> = person.