

```

% % % % % % % % % % % % % % % % % % % %
% % % % % % % % % % % % % % % % % % %
% File: ch4_dhaasanac.dmp %
% Purpose: theorem dumps for ch4_dhaasanac.dtr %
% Author: Dunstan Brown (December 2011) %
% Email: d.brown@surrey.ac.uk %
% Address: Surrey Morphology Group, %
% University of Surrey, Guildford GU2 7XH %
% Documentation: %
% Chapter 4, Brown and Hippisley (2012) %
% Data from Tosco (2001) %
% %
% % % % % % % % % % % % % % % % % % % %

```

Rók:<mor pos pf 1st sg> = r _o -i.
Rók:<mor pos pf 2nd sg> = r _o _yy -i.
Rók:<mor pos pf 3rd sg fem> = r _o _yy -i.
Rók:<mor pos pf 3rd sg masc> = r _o -i.
Rók:<mor pos pf 1st_excl pl> = r _o _yy -i.
Rók:<mor pos pf 1st_incl pl> = r _o -i.
Rók:<mor pos pf 2nd pl> = r _o _yy -i.
Rók:<mor pos pf 3rd pl> = r _o -i.
Rók:<mor pos impf 1st sg> = r _o -o.
Rók:<mor pos impf 2nd sg> = r _o _yy -o.
Rók:<mor pos impf 3rd sg fem> = r _o _yy -o.
Rók:<mor pos impf 3rd sg masc> = r _o -o.
Rók:<mor pos impf 1st_excl pl> = r _o _yy -o.
Rók:<mor pos impf 1st_incl pl> = r _o -o.
Rók:<mor pos impf 2nd pl> = r _o _yy -o.
Rók:<mor pos impf 3rd pl> = r _o -o.
Rók:<mor pos impv sg> = r _o ' _k.

Léet:<mor pos pf 1st sg> = l _e _e _ð -i.
Léet:<mor pos pf 2nd sg> = l _e _e _t -i.
Léet:<mor pos pf 3rd sg fem> = l _e _e _t -i.
Léet:<mor pos pf 3rd sg masc> = l _e _e _ð -i.
Léet:<mor pos pf 1st_excl pl> = l _e _e _t -i.
Léet:<mor pos pf 1st_incl pl> = l _e _e _ð -i.
Léet:<mor pos pf 2nd pl> = l _e _e _t -i.
Léet:<mor pos pf 3rd pl> = l _e _e _ð -i.
Léet:<mor pos impf 1st sg> = l _e _e _ð -e.
Léet:<mor pos impf 2nd sg> = l _e _e _t -e.
Léet:<mor pos impf 3rd sg fem> = l _e _e _t -e.
Léet:<mor pos impf 3rd sg masc> = l _e _e _ð -e.
Léet:<mor pos impf 1st_excl pl> = l _e _e _t -e.
Léet:<mor pos impf 1st_incl pl> = l _e _e _ð -e.
Léet:<mor pos impf 2nd pl> = l _e _e _t -e.
Léet:<mor pos impf 3rd pl> = l _e _e _ð -e.
Léet:<mor pos impv sg> = l _e ' _e _t.

Für:<mor pos pf 1st sg> = f _u _r -i.
Für:<mor pos pf 2nd sg> = f _u _d̥ -i.
Für:<mor pos pf 3rd sg fem> = f _u _d̥ -i.
Für:<mor pos pf 3rd sg masc> = f _u _r -i.
Für:<mor pos pf 1st_excl pl> = f _u _d̥ -i.
Für:<mor pos pf 1st_incl pl> = f _u _r -i.
Für:<mor pos pf 2nd pl> = f _u _d̥ -i.
Für:<mor pos pf 3rd pl> = f _u _r -i.
Für:<mor pos impf 1st sg> = f _u _u _r -a.
Für:<mor pos impf 2nd sg> = f _u _u _d̥ -a.
Für:<mor pos impf 3rd sg fem> = f _u _u _d̥ -a.
Für:<mor pos impf 3rd sg masc> = f _u _u _r -a.
Für:<mor pos impf 1st_excl pl> = f _u _u _d̥ -a.
Für:<mor pos impf 1st_incl pl> = f _u _u _r -a.
Für:<mor pos impf 2nd pl> = f _u _u _d̥ -a.
Für:<mor pos impf 3rd pl> = f _u _u _r -a.
Für:<mor pos impv sg> = f _u ' _r.