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% File:          ch3_kokota.dmp
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% Purpose:       theorem dumps for Kokota noun phrases
%
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% Documentation: Brown & Hippisley 2012 'Network Morphology', chapter 3
%
% Related files:
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% Version:       0.07
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% Note the SHOULD_FAIL[N] examples, where there is no output. SHOULD_FAIL1
%
% fails, because it tries to insert a verb as NP head. SHOULD_FAIL2 fails,
%
% because the indirect possession host is not treated as the head of the
%
% NP, and SHOULD_FAIL3 fails for the same reason, but with some extra
%
% morphosyntactic features thrown in for good measure. SHOULD_FAIL4 fails,
%
% because there are no morphosyntactic features specified for the head
%
% of the phrase, the possession host, which obligatorily requires them.
%
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EXAMPLEA:<expected> = nene -gu.  
 EXAMPLEA:<syn form> = nene -gu.  
 EXAMPLEA:<syn poss> = poss first sg.  
 EXAMPLEA:<syn dem> = undefined.

EXAMPLEB:<expected> = ye -gu nene.  
 EXAMPLEB:<syn form> = ye -gu nene.

EXAMPLEB:<syn poss> = poss first sg.

EXAMPLEB:<syn dem> = undefined.

EXAMPLEC:<expected> = mane dou -ro.

EXAMPLEC:<syn form> = mane dou -ro.

EXAMPLEC:<syn poss> = undefined.

EXAMPLEC:<syn dem> = dem pl not\_visible.

EXAMPLED:<expected> = mane vave -ro.

EXAMPLED:<syn form> = mane vave -ro.

EXAMPLED:<syn poss> = undefined.

EXAMPLED:<syn dem> = dem pl not\_visible.

EXAMPLEE:<expected> = nene -gu -ro.

EXAMPLEE:<syn form> = nene -gu -ro.

EXAMPLEE:<syn poss> = poss first sg.

EXAMPLEE:<syn dem> = dem pl not\_visible.

EXAMPLEF:<expected> = nene -mai.

EXAMPLEF:<syn form> = nene -mai.

EXAMPLEF:<syn poss> = poss first pl.

EXAMPLEF:<syn dem> = undefined.

EXAMPLEG:<expected> = ye -mai nene.

EXAMPLEG:<syn form> = ye -mai nene.

EXAMPLEG:<syn poss> = poss first pl.

EXAMPLEG:<syn dem> = undefined.

EXAMPLEH:<expected> = mane tove -no.

EXAMPLEH:<syn form> = mane tove -no.

EXAMPLEH:<syn poss> = undefined.

EXAMPLEH:<syn dem> = dem sg not\_visible.

EXAMPLEI:<expected> = mane dou -no.

EXAMPLEI:<syn form> = mane dou -no.

EXAMPLEI:<syn poss> = undefined.

EXAMPLEI:<syn dem> = dem sg not\_visible.

EXAMPLEJ:<expected> = mane vave -no.

EXAMPLEJ:<syn form> = mane vave -no.

EXAMPLEJ:<syn poss> = undefined.

EXAMPLEJ:<syn dem> = dem sg not\_visible.

EXAMPLEK:<expected> = nene -mai -no.

EXAMPLEK:<syn form> = nene -mai -no.

EXAMPLEK:<syn poss> = poss first pl.

EXAMPLEK:<syn dem> = dem sg not\_visible.

EXAMPLEL:<expected> = ye -mai nene -no.

EXAMPLEL:<syn form> = ye -mai nene -no.

EXAMPLEL:<syn poss> = poss first pl.  
EXAMPLEL:<syn dem> = dem sg not\_visible.

EXAMPLEM:<expected> = nene.  
EXAMPLEM:<syn form> = nene.  
EXAMPLEM:<syn poss> = undefined.  
EXAMPLEM:<syn dem> = undefined.

EXAMPLE15:<expected> = mane tove -ro.  
EXAMPLE15:<syn form> = mane tove -ro.  
EXAMPLE15:<syn poss> = undefined.  
EXAMPLE15:<syn dem> = dem pl not\_visible.

EXAMPLE16:<expected> = kame -gu -ine.  
EXAMPLE16:<syn form> = kame -gu -ine.  
EXAMPLE16:<syn poss> = poss first sg.  
EXAMPLE16:<syn dem> = dem sg within\_reach.

EXAMPLE17:<expected> = ye -gu nene -ro.  
EXAMPLE17:<syn form> = ye -gu nene -ro.  
EXAMPLE17:<syn poss> = poss first sg.  
EXAMPLE17:<syn dem> = dem pl not\_visible.

SHOULD\_FAIL1:<expected> = \*\*fail\*\*.  
SHOULD\_FAIL1:<syn poss> = undefined.  
SHOULD\_FAIL1:<syn dem> = undefined.

SHOULD\_FAIL2:<expected> = \*\*fail\*\*.  
SHOULD\_FAIL2:<syn poss> = undefined.  
SHOULD\_FAIL2:<syn dem> = undefined.

SHOULD\_FAIL3:<expected> = \*\*fail\*\*.  
SHOULD\_FAIL3:<syn poss> = poss first sg.  
SHOULD\_FAIL3:<syn dem> = dem sg.

SHOULD\_FAIL4:<expected> = \*\*fail\*\*.  
SHOULD\_FAIL4:<syn poss> = undefined.  
SHOULD\_FAIL4:<syn dem> = undefined.