

Universitat de Barcelona  
Departament de Filologia Romànica  
Secció de Lingüística



Tesis Doctoral

**Representación de las entradas verbales en una**  
**Base de Conocimiento Léxico:**  
**Diátesis y Semántica Léxica**

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**Mariona Taulé Delor**

**Directora: Maria Antònia Martí Antonín**

**Apéndice 5: Entradas Léxicas verbales****5.1. Cocción**

asar X\_L\_1

STRICT-TRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("asar")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : result : m-feats : vform > = base
- < cat : result : result : m-feats : comp-form > = no-comp
- < cat : result : result : m-feats : diatheses : prt-alt > = no-info
- < cat : result : result : m-feats : diatheses : prnl-alt > = prnl
- < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl indef-obj pass)
- < sem : arg1 : arg1 > = qua-eve
- < sem : arg2 : arg1 : pred > = p-agt-cause
- < sem : arg2 : arg1 : arg2 > = e-human
- < sem : arg2 : arg2 : pred > = p-pat-affected
- < sem : arg2 : arg2 : arg2 > = e-solid
- < rqs > = cook v
- < rqs : patient : understood-pat > = e-solid.

cocinar X\_L\_1

STRICT-TRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("cocinar")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : result : m-feats : vform > = base
- < cat : result : result : m-feats : comp-form > = no-comp
- < cat : result : result : m-feats : diatheses : prt-alt > = no-info
- < cat : result : result : m-feats : diatheses : prnl-alt > = prnl
- < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl indef-obj pass)
- < sem : arg1 : arg1 > = qua-eve
- < sem : arg2 : arg1 : pred > = p-agt-cause
- < sem : arg2 : arg1 : arg2 > = e-human
- < sem : arg2 : arg2 : pred > = p-pat-affected
- < sem : arg2 : arg2 : arg2 > = e-solid
- < rqs > = cook-v.

freír X\_L\_1

STRICT-TRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("freír")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : result : m-feats : vform > = base
- < cat : result : result : m-feats : comp-form > = no-comp

< cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = cook-v  
 < rqs : patient : understood-pat > = e-solid.

hervir X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("hervir")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (caus-inch  
 indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-liquid  
 < rqs > = cook-v  
 < rqs : patient : understood-pat > = e-liquid.

tostar X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("tostar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = cook-v  
 < rqs : patient : understood-pat > = e-solid.

## salar X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("salar")  
 < lex-sign sense-id : sense-id homonym-no > = ("I")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = (e-solid e-liquid)  
 < rqs > = cook-v.

## achicharrar X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("achicharrar")  
 < lex-sign sense-id : sense-id homonym-no > = ("I")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = cook-manner  
 < rqs : cook-manner > = too-much  
 < rqs : patient : understood-pat > = e-solid.

## dorar X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("dorar")  
 < lex-sign sense-id : sense-id homonym-no > = ("I")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause

< sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = cook-manner  
 < rqs : cook-manner > = slightly.

rehogar X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("rehogar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = (e-liquid e-solid)  
 < rqs > = cook-manner  
 < rqs : cook-manner > = slowly.

saltear X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("saltear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = cook-manner  
 < rqs : cook-manner > = slightly  
 < rqs : patient : understood-pat > = e-solid.

sofreír X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("sofreír")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base

< cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = (e-liquid e-solid)  
 < rqs > = cook-manner  
 < rqs : cook-manner > = slightly  
 < rqs : patient : understood-pat > = e-solid.

## adobar X\_1\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("adobar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = cook-means  
 < rqs : cook-means > = syron  
 < rqs : patient : understood-pat > = e-solid.

## brasear X\_1\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("brasear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = cook-means  
 < rqs : cook-means > = burning-coals

< rqs : patient : understood-pat > = e-solid.

hornear X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("hornear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = cook-means  
 < rqs : cook-means > = oven.

emparrillar X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("emparrillar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-refl  
 pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = cook-means  
 < rqs : cook-means > = grill  
 < rqs : patient : understood-pat > = e-solid.

## 5.2. Ingestión

beber X\_II\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("beber")  
 < lex-sign sense-id : sense-id homonym-no > = ("II")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = (e-human e-animal)  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = e-liquid  
 < rqs > = ingest-basic  
 < rqs : patient : understood-pat > = e-liquid.

comer X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("comer")  
 < lex-sign sense-id : sense-id homonym-no > = ("I")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = (e-human e-animal)  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = (e-solid e-liquid)  
 < rqs > = ingest-basic  
 < rqs : patient : understood-pat > = e-solid.

ingerir X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("ingerir")  
 < lex-sign sense-id : sense-id homonym-no > = ("I")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve

< sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = (e-human e-animal)  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = (e-solid e-liquid)  
 < rqs > = ingest-basic.

## almorzar X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("almorzar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = (e-solid e-liquid)  
 < rqs > = ingest-temp  
 < rqs : ingest-temp > = morning.

## cenar X\_I\_2

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("cenar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("2")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = (e-solid e-liquid)  
 < rqs > = ingest-temp  
 < rqs : ingest-temp > = evening.

## comer X\_I\_2

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("almorzar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("2")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = prml

< cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = (e-solid e-liquid)  
 < rqs > = ingest-temp  
 < rqs : ingest-temp > = noon.

devorar X\_1\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("devorar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs : ingest-manner > = quickly  
 < rqs : patient : understood-pat > = e-solid.

engullir X\_1\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("engullir")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = ingest-manner.

masticar X\_1\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("masticar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp

< cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-solid  
 < rqs > = ingest-manner  
 < rqs : patient : understood-pat > = e-solid.

## sorber X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("sorber")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = e-liquid  
 < rqs > = ingest-manner  
 < rqs : patient : understood-pat > = e-liquid.

## tragar X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("tragar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (indef-obj pass)  
 < sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = (e-solid e-liquid)  
 < rqs > = ingest-manner.

## adaguar X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("adaguar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")

< cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cognate  
 < cat : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < sem : arg1 : arg1 > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animal  
 < rqs > = ingest-cognate  
 < rqs : patient : morph-sat-pat > = "agua".

## bellotear X\_L\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("bellotear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cognate  
 < cat : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < sem : arg1 : arg1 > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animal  
 < rqs > = ingest-cognate  
 < rqs : patient : morph-sat-pat > = "bellota".

## herbajar X\_L\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("herbajar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cognate  
 < cat : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < sem : arg1 : arg1 > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animal  
 < rqs > = ingest-cognate  
 < rqs : patient : morph-sat-pat > = "hierba".

## cuscurrear X\_L\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("cuscurrear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cognate  
 < cat : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < sem : arg1 : arg1 > = proc  
 < sem : arg2 : pred > = p-agt-affected

< sem : arg2 : arg2 > = e-human  
 < rqs > = ingest-cognate  
 < rqs : patient : morph-sat-pat > = "cuscurros".

pacar X\_I\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("pacar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cognate  
 < cat : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < sem : arg1 : arg1 > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animai  
 < rqs > = ingest-cognate  
 < rqs : patient : morph-sat-pat > = "pastos".

pastar X\_I\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("pastar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cognate  
 < cat : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < sem : arg1 : arg1 > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animal  
 < rqs > = ingest-cognate  
 < rqs : patient : morph-sat-pat > = "pastos".

emborrachar X\_I\_5

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("emborrachar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("5")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass reflex)  
 < sem : arg1 : arg1 > = proc  
 < sem : arg2 : arg1 : pre! > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = (e-human e-liquid)  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-animate  
 < rqs > = change-of-state-v  
 < rqs : agent : understood-ag > = (e-human e-liquid)

< rqs : patient : argumental-pat > = e-animate.

empachar X\_I\_1

**STRICT-TRANS-SIGN**

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("empachar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass reflex)  
 < sem : arg1 : arg1 > = proc  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = (e-human e-solid)  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-animate  
 < rqs > = change-of-state-v  
 < rqs : agent : understood-ag > = (e-human e-solid)  
 < rqs : patient : argumental-pat > = e-animate

### 5.3. Movimiento

acercarse X\_I\_1

**STRICT-INTRANS-SIGN**

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("acercarse")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = pronominal  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure qua path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-info  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-pth > = (goal directional route distance)

acercar X\_I\_2

**STRICT-TRANS-SIGN**

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("acercar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("2")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path cum-path)

< sem : arg1 : arg1 > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = (e-animate e-vehicle)  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-concrete  
 < rqs > = change-of position  
 < rqs : path : understood-pth > = (goal directional route distance).

acompañar X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("acompañar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path cum-path)  
 < sem : arg1 : arg1 > = dyn-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-animate  
 < rqs > = path-motion  
 < rqs : path : understood-pth > = (goal directional route distance).

aletear X\_I\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("aletear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (cognate qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animal  
 < rqs > = internal-body-motion-cognate  
 < rqs : agent : understood-ag > = e-animal  
 < rqs : patient : morph-sat-pat > = "ala".

andar X\_I\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("andar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-info

< sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = manner-motion  
 < rqs : path : understood-pth > = ( '1 source directional route distance).

## atajar X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("atajar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cum-path  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = route-motion  
 < rqs : path : morph-sat-pth > = "atajo".

## atravesar X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("atravesar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-pth > = (directional route distance).

## atrochar X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("atrochar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cum-path  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = route-motion  
 < rqs : path : morph-sat-pth > = "trocha".

## bailar X\_I\_1

## STRICT-TRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("bailar")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : result : m-feats : vform > = base
- < cat : result : result : m-feats : comp-form > = no-comp
- < cat : result : result : m-feats : diatheses : prt-alt > = no-info
- < cat : result : result : m-feats : diatheses : prml-alt > = no-prml
- < cat : result : result : m-feats : diatheses : trans-alt > = (pass obj-indef qua-path cum-path)
- < sem : arg1 : ind > = qua-eve
- < sem : arg2 : arg1 : pred > = p-agt-affected
- < sem : arg2 : arg1 : arg2 > = e-animate
- < sem : arg2 : arg2 : pred > = p-pat
- < sem : arg2 : arg2 : arg2 > = e-concrete
- < rqs > = dance-motion.

## bajar X\_I\_1

## STRICT-INTRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("bajar")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : m-feats : vform > = base
- < cat : result : m-feats : comp-form > = no-comp
- < cat : result : m-feats : diatheses : prt-alt > = (measure qua-path cum-path)
- < cat : result : m-feats : diatheses : prml-alt > = prml
- < sem : arg1 : ind > = dyn-eve
- < sem : arg2 : pred > = p-agt-affected
- < sem : arg2 : arg2 > = (e-animate e-vehicle)
- < rqs > = path-inherent-motion
- < rqs : path : understood-pth > = (goal source directional route distance).

## bajar X\_I\_2

## STRICT-TRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("bajar")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("2")
- < cat : result : result : m-feats : vform > = base
- < cat : result : result : m-feats : comp-form > = no-comp
- < cat : result : result : m-feats : diatheses : prt-alt > = no-info
- < cat : result : result : m-feats : diatheses : prml-alt > = no-prml
- < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path cum-path)
- < sem : arg1 : ind > = qua-eve
- < sem : arg2 : arg1 : pred > = p-agt-cause
- < sem : arg2 : arg1 : arg2 > = (e-animate e-vehicle)
- < sem : arg2 : arg2 : pred > = p-pat-affected
- < sem : arg2 : arg2 : arg2 > = e-concrete
- < rqs > = change-of-position
- < rqs : path : understood-pth > = (goal source directional route distance).

## border X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("border")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path)  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-concrete  
 < sem : arg2 : arg2 : pred > = p-pat-path  
 < sem : arg2 : arg2 : arg2 > = e-concrete  
 < rqs > = route-motion-t  
 < rqs : path : morph-sat-ptn > = "borde".

## cabecear X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("cabecear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cognate  
 < cat : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animate  
 < rqs > = internal-body-motion-cognate  
 < rqs : patient : morph-sat-pat > = "cabeza".

## caer X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("caer")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)  
 < cat : result : m-feats : diatheses : prnl-alt > = prnl  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-ptn > = (goal source directional route).

## caminar X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")

< lex-sign sense-id : sense-id word > = ("caminar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = ( measure qua-path cum-path )  
 < cat : result : m-feats : diatheses : prml-alt > = no-info  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animate  
 < rqs > = manner-motion  
 < rqs : agent : understood-ag > = e-animate  
 < rqs : path : understood-pth > = (goal source directional route distance).

cojear X\_1\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("cojear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = ( measure qua-path cum-path )  
 < cat : result : m-feats : diatheses : prml-alt > = no-info  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animate  
 < rqs > = manner-motion  
 < rqs : agent : understood-ag > = e-animate  
 < rqs : path : understood-pth > = (goal source directional route distance).

colear X\_1\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("colear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (cognate qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animal  
 < rqs > = internal-body-motion-cognate  
 < rqs : agent : understood-ag > = e-animal  
 < rqs : patient : morph-sat-pat > = "cola".

conducir X\_1\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("conducir")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")

< cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path cura-path)  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-animate  
 < rqs > = path-motion  
 < rqs : path : understood-pth > = (goal directional route distance).

conducir X\_I\_2

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("conducir")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("2")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass obj-indef qua-path cum-path)  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = e-vehicle  
 < rqs > = vehicle-motion  
 < rqs : path : understood-pth > = (goal source directional route distance)  
 < rqs : motion-means > = (boat bus car motor-bike).

correr X\_I\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("correr")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-info  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = manner-motion  
 < rqs : motion-manner > = quickly  
 < rqs : path : understood-pth > = (goal source directional route distance).

costear X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")

< lex-sign sense-id : sense-id word > = ("costear")  
 < lex-sign sense-id : sense-id homonym-no > = ("I")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path)  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-concrete  
 < sem : arg2 : arg2 : pred > = p-pat-path  
 < sem : arg2 : arg2 : arg2 > = e-concrete  
 < rqs > = route-motion-t  
 < rqs : path : morph-sat-ptn > = "costa".

cruzar X\_I\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("cruzar")  
 < lex-sign sense-id : sense-id homonym-no > = ("I")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-ptn > = (directional route distance).

danzar X\_I\_1

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("danzar")  
 < lex-sign sense-id : sense-id homonym-no > = ("I")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass obj-indef qua-path cum-path)  
 < sem : arg1 : ind > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = e-concrete  
 < rqs > = dance-motion.

dirigirse X\_I\_1

OBL-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")

< lex-sign sense-id : sense-id word > = ("dirigirse")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = pronominal  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : prt > = ("a" "hacia" "para")  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : obl-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-info  
 < sem : arg1 : ind > = dyn-eye  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = (e-animate e-vehicle)  
 < sem : arg2 : arg2 : pred > = ("a" "hacia" "para")  
 < sem : arg2 : arg2 : arg2 > = e-concrete  
 < rqs > = path-inherent-motion-arg  
 < rqs : path : argumental-pth > = (goal-directional).

## dirigir X\_1\_2

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("dirigir")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("2")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass-qua-path-cum-path)  
 < sem : arg1 : ind > = dyn-eye  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-animate  
 < rqs > = path-motion  
 < rqs : path : understood-pth > = (goal-directional-route).

## entrar X\_1\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("entrar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure-qua-path-cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = dyn-eye  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-pth > = (goal-directional-route-distance).

entrar X\_1\_2

STRICT-TRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("entrar")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("2")
- < cat : result : m-feats : vform > = base
- < cat : result : result : m-feats : comp-form > = no-comp
- < cat : result : result : m-feats : diatheses : prt-alt > = no-info
- < cat : result : result : m-feats : diatheses : prml-alt > = no-prri
- < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path cum-path)
- < sem : arg1 : ind > = qua-eve
- < sem : arg2 : arg1 : pred > = p-agt-cause
- < sem : arg2 : arg1 : arg2 > = (e-animate e-vehicle)
- < sem : arg2 : arg2 : pred > = p-pat-affected
- < sem : arg2 : arg2 : arg2 > = e-concrete
- < rqs > = change-of-position
- < rqs : path : understood-pth > = (goal source directional route distance).

escapar X\_1\_1

STRICT-INTRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("escapar")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : m-feats : vform > = base
- < cat : result : m-feats : comp-form > = no-comp
- < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)
- < cat : result : m-feats : diatheses : prml-alt > = prml
- < sem : arg1 : ind > = dyn-eve
- < sem : arg2 : pred > = p-agt-affected
- < sem : arg2 : arg2 > = e-animate
- < rqs > = path-inherent-motion
- < rqs : path : understood-pth > = (goal source directional route).

esquiar X\_1\_1

STRICT-INTRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("esquiar")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : m-feats : vform > = base
- < cat : result : m-feats : comp-form > = no-comp
- < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum path)
- < cat : result : m-feats : diatheses : prml-alt > = no-prml
- < sem : arg1 : ind > = dyn-eve
- < sem : arg2 : pred > = p-agt-affected
- < sem : arg2 : arg2 > = e-human
- < rqs > = vehicle-motion-cognate
- < rqs : agent : understood-ag > = e-human
- < rqs : path : understood-pth > = (goal directional route distance)
- < rqs : motion-means > = ski.

faldear X\_1\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("faldear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = qua-path  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = route-motion  
 < rqs : path : morph-sat-ptn > = "falda".

fugarse X\_1\_1

STRICT INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("fugarse")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = pronominal  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-info  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animate  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-ptn > = (goal source directional route).

gatear X\_1\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("gatear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-info  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animate  
 < rqs > = manner-motion  
 < rqs : agent : understood-ag > = e-animate  
 < rqs : path : understood-ptn > = (goal source directional route distance).

guiar X\_1\_2

STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("guiar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")

< lex-sign sense-id : sense-id sense-no > = ("2")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass obj-indef qua-path cum-path)  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = e-human  
 < sem : arg2 : arg2 : pred > = p-pat  
 < sem : arg2 : arg2 : arg2 > = e-vehicle  
 < rqs > = vehicle-motion  
 < rqs : path : understood : pth > = (goal source directional route distance)  
 < rqs : motion-means > = (boat bus car motor-bike ptane).

## incorporar X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("incorporar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass reflex qua-path cum-path)  
 < sem : arg1 : ind > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-part-of-body  
 < rqs > = internal-body-motion.

## levantar X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("levantar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass reflex qua-path cum-path)  
 < sem : arg1 : ind > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-part-of-body  
 < rqs > = internal-body-motion.

## lomear X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("lomear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (cognate qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animal  
 < rqs > = internal-body-motion-cognate  
 < rqs : agent : understood-ag > = e-animal  
 < rqs : patient : morph-sat-pat > = "lomo".

## llegar X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("llegar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = dyn-eye  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-pth > = (goal source route).

## menear X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("menear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass reflex qua-path cum-path)  
 < sem : arg1 : ind > = qua-eye  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-part-of-body  
 < rqs > = internal-body-motion.

mover X\_I\_1

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("mover")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass reflex qua-path cum-path)  
 < sem : arg1 : ind > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-affected  
 < sem : arg2 : arg1 : arg2 > = e-animate  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-part-of-body  
 < rqs > = internal-body-motion.

mover X\_I\_2

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("mover")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("2")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prml-alt > = no-prml  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path cum-path)  
 < sem : arg1 : ind > = qua-eve  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = (e-animate e-vehicle)  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-concrete  
 < rqs > = change-of-position  
 < rqs : path : understood-ptn > = (goal source directional route distance).

nadar X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("nadar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-info  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animate  
 < rqs > = manner-motion  
 < rqs : agent : understood-ag > = e-animate  
 < rqs : path : understood-ptn > = (goal source directional route distance).

partir X\_I\_1

STRICT-INTRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("partir")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : m-feats : vform > = base
- < cat : result : m-feats : comp-form > = no-comp
- < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)
- < cat : result : m-feats : diatheses : prml-alt > = no-prml
- < sem : arg1 : ind > = dyn-eve
- < sem : arg2 : pred > = p-agt-affected
- < sem : arg2 : arg2 > = (e-animate e-vehicle)
- < rqs > = path-inherent-motion
- < rqs : path : understood-pth > = (goal source directional route).

patinar X\_I\_1

STRICT-INTRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("patinar")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : m-feats : vform > = base
- < cat : result : m-feats : comp-form > = no-comp
- < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)
- < cat : result : m-feats : diatheses : prml-alt > = no-prml
- < sem : arg1 : ind > = dyn-eve
- < sem : arg2 : pred > = p-agt-affected
- < sem : arg2 : arg2 > = e-human
- < rqs > = vehicle-motion-cognate
- < rqs : agent : understood-ag > = e-human
- < rqs : path : understood-pth > = (goal directional route distance)
- < rqs : motion-means > = skate.

perseguir X\_I\_1

STRICT-TRANS-SIGN

- < lex-sign sense-id : sense-id dictionary > = ("VOX")
- < lex-sign sense-id : sense-id word > = ("perseguir")
- < lex-sign sense-id : sense-id homonym-no > = ("1")
- < lex-sign sense-id : sense-id sense-no > = ("1")
- < cat : result : result : m-feats : vform > = base
- < cat : result : result : m-feats : comp-form > = no-comp
- < cat : result : result : m-feats : diatheses : prt-alt > = no-in/c
- < cat : result : result : m-feats : diatheses : prml-alt > = no-prml
- < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path cum-path)
- < sem : arg1 : ind > = dyn-eve
- < sem : arg2 : arg1 : pred > = p-agt-affected
- < sem : arg2 : arg1 : arg2 > = (e-animate e-vehicle)
- < sem : arg2 : arg2 : pred > = p-pat-affected
- < sem : arg2 : arg2 : arg2 > = (e-animate e-vehicle)
- < rqs > = path-motion
- < rqs : path : understood-pth > = (goal source directional route distance).

## pestañear X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("pestañear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = cognate  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-animate  
 < rqs > = internal-body-motion-cognate  
 < rqs : patient : morph : at-pat > = "pestaña".

## regresar X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("regresar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = dyn-eye  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-1-pth > = (goal source directional route).

## rumbear X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("rumbear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-human  
 < rqs > = dance-cognate  
 < rqs : agent : understood-ag > = e-human  
 < rqs : patient : morph : sat-pat > = "rumba".

## salir X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("salir")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")

< lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure qua-path cum-path)  
 < cat : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-pth > = (goal source directional route).

## retroceder X\_I\_1

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("retroceder")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure qua-path cum-path)  
 < cat : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-pth > = (goal directional route distance)

## subir X\_I\_10

## STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("subir")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("10")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure qua-path cum-path)  
 < cat : result : m-feats : diatheses : prnl-alt > = prnl  
 < sem : arg1 : ind > = dyn-eve  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-pth > = (goal directional route distance).

## subir X\_I\_2

## STRICT-TRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("subir")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("2")  
 < cat : result : result : m-feats : vform > = base  
 < cat : result : result : m-feats : comp-form > = no-comp  
 < cat : result : result : m-feats : diatheses : prt-alt > = no-info  
 < cat : result : result : m-feats : diatheses : prnl-alt > = no-prnl  
 < cat : result : result : m-feats : diatheses : trans-alt > = (pass qua-path cum-path)

< sem : arg1 : ind > = qua-eye  
 < sem : arg2 : arg1 : pred > = p-agt-cause  
 < sem : arg2 : arg1 : arg2 > = (e-animate e-vehicle)  
 < sem : arg2 : arg2 : pred > = p-pat-affected  
 < sem : arg2 : arg2 : arg2 > = e-concrete  
 < rqs > = change-of-position  
 < rqs : path : understood-pth > = (goal source directional route distance).

valsear X\_I\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("valsear")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-prml  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = e-human  
 < rqs > = dance-cognate  
 < rqs : agent : understood-ag > = e-human  
 < rqs : parent : morph-sat-pat > = "vals".

venir X\_I\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("venir")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = prml  
 < sem : arg1 : ind > = dyn-eye  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)  
 < rqs > = path-inherent-motion  
 < rqs : path : understood-pth > = (goal source directional route).

volar X\_I\_1

STRICT-INTRANS-SIGN

< lex-sign sense-id : sense-id dictionary > = ("VOX")  
 < lex-sign sense-id : sense-id word > = ("volar")  
 < lex-sign sense-id : sense-id homonym-no > = ("1")  
 < lex-sign sense-id : sense-id sense-no > = ("1")  
 < cat : result : m-feats : vform > = base  
 < cat : result : m-feats : comp-form > = no-comp  
 < cat : result : m-feats : diatheses : prt-alt > = (measure qua-path cum-path)  
 < cat : result : m-feats : diatheses : prml-alt > = no-info  
 < sem : arg1 : ind > = proc  
 < sem : arg2 : pred > = p-agt-affected  
 < sem : arg2 : arg2 > = (e-animate e-vehicle)

< rqs > = manner-motion

< rqs : path : understood-pth > = (goal source directional route distance).