

Sección Uno

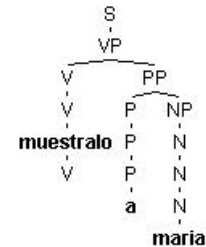
Ejemplo 1:

a. *muéstralo_i [a María]_j*

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MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [DTV_PRED
RELN: R_SHOW
SIT: <0>
ACT: <1> = REF-INDEX
THM: <2> = REF-INDEX
UND: <3> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <3>]
REST: [*CONS*
FIRST: [PREP_PRED
RELN: R_TO
SIT: SIT-INDEX
ARG: <2>
INSTANCE: REF-INDEX]
REST: [*CONS*
FIRST: [NAMED_PRED
RELN: R_NAME
SIT: SIT-INDEX
INSTANCE: <2>
NAME: MARIA
NAMED: <2>]
REST: <4> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_HEARER
SIT: SIT-INDEX
INSTANCE: <1>]
REST: *LIST*]]]]]]
LAST: <4>]]
```

b. *muéstrase_jlo_i*

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [DTV_PRED
RELN: R_SHOW
SIT: <0>
ACT: <1> = REF-INDEX
THM: <2> = REF-INDEX
UND: <3> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_MALE
```



```

SIT: SIT-INDEX
INSTANCE: <3>]
REST: [*CONS*
  FIRST: [NOUN_PRED
    RELN: R_INDIVIDUAL
    SIT: SIT-INDEX
    INSTANCE: <2>]
  REST: <4> = [*CONS*
    FIRST: [NOUN_PRED
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      SIT: SIT-INDEX
      INSTANCE: <1>]
    REST: *LIST*]]]]]
LAST: <4>]]

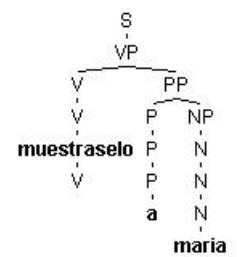
```

c. *muéstrase_jlo_i [a María]_j*

```

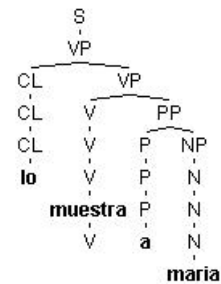
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
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      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [DTV_PRED
        RELN: R_SHOW
        SIT: <0>
        ACT: <1> = REF-INDEX
        THM: <2> = REF-INDEX
        UND: <3> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_MALE
          SIT: SIT-INDEX
          INSTANCE: <3>]
        REST: [*CONS*
          FIRST: [PREP_PRED
            RELN: R_TO
            SIT: SIT-INDEX
            ARG: <2>
            INSTANCE: REF-INDEX]
          REST: [*CONS*
            FIRST: [NAMED_PRED
              RELN: R_NAME
              SIT: SIT-INDEX
              INSTANCE: <2>
              NAME: MARIA
              NAMED: <2>]
            REST: <4> = [*CONS*
              FIRST: [NOUN_PRED
                RELN: R_HEARER
                SIT: SIT-INDEX
                INSTANCE: <1>]
              REST: *LIST*]]]]]]
          LAST: <4>]]

```



d. lo_i muestra [a María]_j

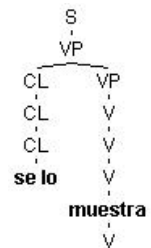
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[SEM-STRUC
MODE: PROP
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LIST: [*CONS*
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RELN: R_MALE
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [DTV_PRED
RELN: R_SHOW
SIT: <0>
ACT: <2> = REF-INDEX
THM: <3> = REF-INDEX
UND: <1>]
REST: [*CONS*
FIRST: [PREP_PRED
RELN: R_TO
SIT: SIT-INDEX
ARG: <3>
INSTANCE: REF-INDEX]
REST: [*CONS*
FIRST: [NAMED_PRED
RELN: R_NAME
SIT: SIT-INDEX
INSTANCE: <3>
NAME: MARIA
NAMED: <3>]
REST: <4> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <2>]
REST: *LIST*]]]]]]
LAST: <4>]]
```



e. se_j lo_i muestra

● Semántica no reflexiva

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_MALE
SIT: SIT-INDEX
INSTANCE: <2> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
```



```

REST: [*CONS*
  FIRST: [DTV_PRED
    RELN: R_SHOW
    SIT: <0>
    ACT: <3> = REF-INDEX
    THM: <1>
    UND: <2>]
  REST: <4> = [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_INDIVIDUAL
      SIT: SIT-INDEX
      INSTANCE: <3>]
    REST: *LIST*]]]]
  LAST: <4>]]

```

● Semántica reflexiva

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_MALE
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [DTV_PRED
          RELN: R_SHOW
          SIT: <0>
          ACT: <2> = REF-INDEX
          THM: <2>
          UND: <1>]
        REST: <3> = [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_INDIVIDUAL
            SIT: SIT-INDEX
            INSTANCE: <2>]
          REST: *LIST*]]]]
        LAST: <3>]]

```

Ejemplo 2:

- a. *le_j [el catálogo]_i muestra [a María]_j*

No parseado

Ejemplo 3:

- a. *El mostrar [el cuadro]_i yo*
 b. *El mostrarlo_i yo*

(No implementada la nominalización de verbos con clíticos)

Ejemplo 4:

- a. *Velazquez pintando [el cuadro]_i*
 b. *Velazquez pintándolo_i*

(No implementada la nominalización de verbos con clíticos)

Ejemplo 5:

a. *Juan puede mostrar [el catálogo], [a María];*

- Semántica de capacidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

SIT: SIT-INDEX

INSTANCE: <1> = REF-INDEX

NAME: JUAN

NAMED: <1>]

REST: [*CONS*

FIRST: [TIME_PRED

RELN: R_T-OVERLAP

SIT: SIT-INDEX

ARG1: <0>

ARG2: NOW]

REST: [*CONS*

FIRST: [SCV_PRED

RELN: R_CAN

SIT: <0>

ACT: <1>

ARG: <2> = SIT-INDEX]

REST: [*CONS*

FIRST: [DTV_PRED

RELN: R_SHOW

SIT: <2>

ACT: <1>

THM: <3> = REF-INDEX

UND: <4> = REF-INDEX]

REST: [*CONS*

FIRST: [DET_PRED

RELN: R_THE

SIT: SIT-INDEX

INSTANCE: REF-INDEX]

REST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_CATALOG

SIT: SIT-INDEX

INSTANCE: <4>]

REST: [*CONS*

FIRST: [PREP_PRED

RELN: R_TO

SIT: SIT-INDEX

ARG: <3>

INSTANCE: REF-INDEX]

REST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

SIT: SIT-INDEX

INSTANCE: <3>

NAME: MARIA

NAMED: <3>]

REST: <5> = *LIST*]]]]]]]]]

LAST: <5>]]

- Semántica de posibilidad

[SEM-STRUC

MODE: PROP

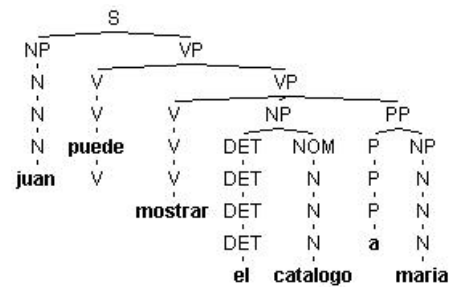
INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

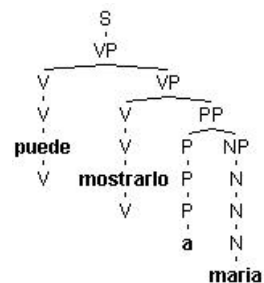


SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX
 NAME: JUAN
 NAMED: <1>]
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 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [SRV_PRED
 RELN: R_POSSIBLE
 SIT: <0>
 ARG: <2> = SIT-INDEX]
 REST: [*CONS*
 FIRST: [DTV_PRED
 RELN: R_SHOW
 SIT: <2>
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 THM: <3> = REF-INDEX
 UND: <4> = REF-INDEX]
 REST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_THE
 SIT: SIT-INDEX
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_CATALOG
 SIT: SIT-INDEX
 INSTANCE: <4>]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <3>
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NAMED_PRED
 RELN: R_NAME
 SIT: SIT-INDEX
 INSTANCE: <3>
 NAME: MARIA
 NAMED: <3>]
 REST: <5> = *LIST*]]]]]]]
 LAST: <5>]]

b. *puede mostrarlo*_i [*a María*]_j

- Semántica de capacidad

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
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 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [SCV_PRED
 RELN: R_CAN
 SIT: <0>
 ACT: <1> = REF-INDEX
 ARG: <2> = SIT-INDEX]
 REST: [*CONS*
 FIRST: [DTV_PRED
 RELN: R_SHOW



```

SIT: <2>
ACT: <1>
THM: <3> = REF-INDEX
UND: <4> = REF-INDEX]
REST: [*CONS*
  FIRST: [NOUN_PRED
    RELN: R_MALE
    SIT: SIT-INDEX
    INSTANCE: <4>]
  REST: [*CONS*
    FIRST: [PREP_PRED
      RELN: R_TO
      SIT: SIT-INDEX
      ARG: <3>
      INSTANCE: REF-INDEX]
    REST: [*CONS*
      FIRST: [NAMED_PRED
        RELN: R_NAME
        SIT: SIT-INDEX
        INSTANCE: <3>
        NAME: MARIA
        NAMED: <3>]
      REST: <5> = [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_INDIVIDUAL
          SIT: SIT-INDEX
          INSTANCE: <1>]
        REST: *LIST*]]]]]]
    LAST: <5>]]

```

● Semántica de posibilidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [SRV_PRED
        RELN: R_POSSIBLE
        SIT: <0>
        ARG: <1> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [DTV_PRED
          RELN: R_SHOW
          SIT: <1>
          ACT: <2> = REF-INDEX
          THM: <3> = REF-INDEX
          UND: <4> = REF-INDEX]
        REST: [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_MALE
            SIT: SIT-INDEX
            INSTANCE: <4>]
          REST: [*CONS*
            FIRST: [PREP_PRED
              RELN: R_TO
              SIT: SIT-INDEX
              ARG: <3>
              INSTANCE: REF-INDEX]
            REST: [*CONS*
              FIRST: [NAMED_PRED
                RELN: R_NAME
                SIT: SIT-INDEX
                INSTANCE: <3>
                NAME: MARIA

```

NAMED: <3>]
 REST: <5> = [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <2>]
 REST: *LIST*]]]]]]
 LAST: <5>]]

c. *puede mostrarle_j [el catálogo]_i*

● Semántica de capacidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [TIME_PRED

RELN: R_T-OVERLAP

SIT: SIT-INDEX

ARG1: <0>

ARG2: NOW]

REST: [*CONS*

FIRST: [SCV_PRED

RELN: R_CAN

SIT: <0>

ACT: <1> = REF-INDEX

ARG: <2> = SIT-INDEX]

REST: [*CONS*

FIRST: [DTV_PRED

RELN: R_SHOW

SIT: <2>

ACT: <1>

THM: <3> = REF-INDEX

UND: <4> = REF-INDEX]

REST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_INDIVIDUAL

SIT: SIT-INDEX

INSTANCE: <3>]

REST: [*CONS*

FIRST: [DET_PRED

RELN: R_THE

SIT: SIT-INDEX

INSTANCE: REF-INDEX]

REST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_CATALOG

SIT: SIT-INDEX

INSTANCE: <4>]

REST: <5> = [*CONS*

FIRST: [NOUN_PRED

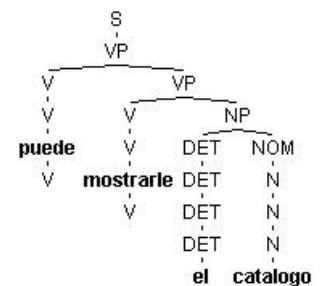
RELN: R_INDIVIDUAL

SIT: SIT-INDEX

INSTANCE: <1>]

REST: *LIST*]]]]]]

LAST: <5>]]



● Semántica de posibilidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [TIME_PRED

RELN: R_T-OVERLAP

SIT: SIT-INDEX


```

ARG1: <0>
ARG2: NOW]
REST: [*CONS*
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    RELN: R_POSSIBLE
    SIT: <0>
    ARG: <1> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [DTV_PRED
      RELN: R_SHOW
      SIT: <1>
      ACT: <2> = REF-INDEX
      THM: <3> = REF-INDEX
      UND: <4> = REF-INDEX]
    REST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_INDIVIDUAL
        SIT: SIT-INDEX
        INSTANCE: <3>]
      REST: [*CONS*
        FIRST: [DET_PRED
          RELN: R_THE
          SIT: SIT-INDEX
          INSTANCE: REF-INDEX]
        REST: [*CONS*
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            SIT: SIT-INDEX
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```

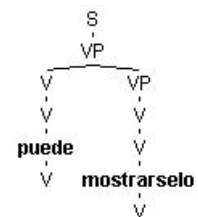
d. *puede mostrarse_{lo_i}*

- Semántica de capacidad reflexiva segunda

```

[SEM-STRUC
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            UND: <3> = REF-INDEX]
          REST: [*CONS*
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              RELN: R_MALE
              SIT: SIT-INDEX
              INSTANCE: <3>]
            REST: <4> = [*CONS*
              FIRST: [NOUN_PRED

```



```

        RELN: R_INDIVIDUAL
        SIT: SIT-INDEX
        INSTANCE: <1>]
    REST: *LIST*]]]]]
    LAST: <4>]]

```

- Semántica de capacidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
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            SIT: SIT-INDEX
            ARG1: <0>
            ARG2: NOW]
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                            RELN: R_INDIVIDUAL
                            SIT: SIT-INDEX
                            INSTANCE: <2>]
                        REST: *LIST*]]]]]
                    LAST: <4>]]
                ]
            ]
        ]
    ]

```

- Semántica de posibilidad reflexiva segunda

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
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            SIT: SIT-INDEX
            ARG1: <0>
            ARG2: NOW]
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            FIRST: [SCV_PRED
                RELN: R_CAN
                SIT: <0>
                ACT: <1> = REF-INDEX
                ARG: <2> = SIT-INDEX]
            REST: [*CONS*
                FIRST: [DTV_PRED
                    RELN: R_SHOW
                    SIT: <2>
                    ACT: <1>
                    THM: <3> = REF-INDEX
                    UND: <4> = REF-INDEX]
                REST: [*CONS*
                    FIRST: [NOUN_PRED
                        RELN: R_MALE

```

```

SIT: SIT-INDEX
INSTANCE: <4>]
REST: [*CONS*
  FIRST: [NOUN_PRED
    RELN: R_INDIVIDUAL
    SIT: SIT-INDEX
    INSTANCE: <3>]
  REST: <5> = [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_INDIVIDUAL
      SIT: SIT-INDEX
      INSTANCE: <1>]
    REST: *LIST*]]]]]
  LAST: <5>]]

```

● Semántica de posibilidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [SRV_PRED
        RELN: R_POSSIBLE
        SIT: <0>
        ARG: <1> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [DTV_PRED
          RELN: R_SHOW
          SIT: <1>
          ACT: <2> = REF-INDEX
          THM: <3> = REF-INDEX
          UND: <4> = REF-INDEX]
        REST: [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_MALE
            SIT: SIT-INDEX
            INSTANCE: <4>]
          REST: [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_INDIVIDUAL
              SIT: SIT-INDEX
              INSTANCE: <3>]
            REST: <5> = [*CONS*
              FIRST: [NOUN_PRED
                RELN: R_INDIVIDUAL
                SIT: SIT-INDEX
                INSTANCE: <2>]
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```

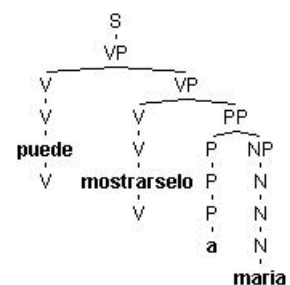
e. *puede mostrarse_ilo_i [a María]_j*

● Semántica de capacidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]

```



```

REST: [*CONS*
  FIRST: [SCV_PRED
    RELN: R_CAN
    SIT: <0>
    ACT: <1> = REF-INDEX
    ARG: <2> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [DTV_PRED
      RELN: R_SHOW
      SIT: <2>
      ACT: <1>
      THM: <3> = REF-INDEX
      UND: <4> = REF-INDEX]
    REST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_MALE
        SIT: SIT-INDEX
        INSTANCE: <4>]
      REST: [*CONS*
        FIRST: [PREP_PRED
          RELN: R_TO
          SIT: SIT-INDEX
          ARG: <3>
          INSTANCE: REF-INDEX]
        REST: [*CONS*
          FIRST: [NAMED_PRED
            RELN: R_NAME
            SIT: SIT-INDEX
            INSTANCE: <3>
            NAME: MARIA
            NAMED: <3>]
          REST: <5> = [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_INDIVIDUAL
              SIT: SIT-INDEX
              INSTANCE: <1>]
            REST: *LIST*]]]]]]]
          LAST: <5>]]

```

● Semántica de posibilidad

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_POSSIBLE
          SIT: <0>
          ARG: <1> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [DTV_PRED
            RELN: R_SHOW
            SIT: <1>
            ACT: <2> = REF-INDEX
            THM: <3> = REF-INDEX
            UND: <4> = REF-INDEX]
          REST: [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_MALE
              SIT: SIT-INDEX
              INSTANCE: <4>]
            REST: [*CONS*
              FIRST: [PREP_PRED
                RELN: R_TO

```

```

SIT: SIT-INDEX
ARG: <3>
INSTANCE: REF-INDEX]
REST: [*CONS*
  FIRST: [NAMED_PRED
    RELN: R_NAME
    SIT: SIT-INDEX
    INSTANCE: <3>
    NAME: MARIA
    NAMED: <3>]
  REST: <5> = [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_INDIVIDUAL
      SIT: SIT-INDEX
      INSTANCE: <2>]
    REST: *LIST*]]]]]]
LAST: <5>]]

```

f. *se_j lo_i puede mostrar*

- Semántica de capacidad

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_INDIVIDUAL
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_MALE
          SIT: SIT-INDEX
          INSTANCE: <2> = REF-INDEX]
        REST: [*CONS*
          FIRST: [TIME_PRED
            RELN: R_T-OVERLAP
            SIT: SIT-INDEX
            ARG1: <0>
            ARG2: NOW]
          REST: [*CONS*
            FIRST: [SCV_PRED
              RELN: R_CAN
              SIT: <0>
              ACT: <3> = REF-INDEX
              ARG: <4> = SIT-INDEX]
            REST: [*CONS*
              FIRST: [DTV_PRED
                RELN: R_SHOW
                SIT: <4>
                ACT: <3>
                THM: <1>
                UND: <2>]
              REST: <5> =
                [*CONS*
                  FIRST: [NOUN_PRED
                    RELN: R_INDIVIDUAL
                    SIT: SIT-INDEX
                    INSTANCE: <3>]
                  REST: *LIST*]]]]]]
                LAST: <5>]]

```



- Semántica de posibilidad

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*

```

```

FIRST: [NOUN_PRED
  RELN: R_INDIVIDUAL
  SIT: SIT-INDEX
  INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
  FIRST: [NOUN_PRED
    RELN: R_MALE
    SIT: SIT-INDEX
    INSTANCE: <2> = REF-INDEX]
  REST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [SRV_PRED
        RELN: R_POSSIBLE
        SIT: <0>
        ARG: <3> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [DTV_PRED
          RELN: R_SHOW
          SIT: <3>
          ACT: <4> = REF-INDEX
          THM: <1>
          UND: <2>]
        REST: <5> = [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_INDIVIDUAL
            SIT: SIT-INDEX
            INSTANCE: <4>]
          REST: *LIST*]]]]]]
        LAST: <5>]]

```

● Semántica de capacidad reflexiva

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_MALE
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-OVERLAP
          SIT: SIT-INDEX
          ARG1: <0>
          ARG2: NOW]
        REST: [*CONS*
          FIRST: [SCV_PRED
            RELN: R_CAN
            SIT: <0>
            ACT: <2> = REF-INDEX
            ARG: <3> = SIT-INDEX]
          REST: [*CONS*
            FIRST: [DTV_PRED
              RELN: R_SHOW
              SIT: <3>
              ACT: <2>
              THM: <2>
              UND: <1>]
            REST: <4> =

```

```

[*CONS*
  FIRST: [NOUN_PRED
    RELN: R_INDIVIDUAL
    SIT: SIT-INDEX
    INSTANCE: <2>]

```

REST: *LIST*]]]]]
 LAST: <4>]]

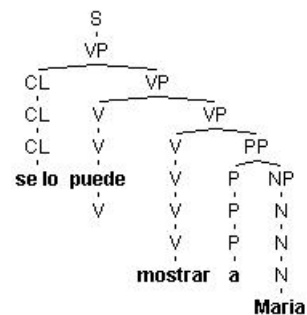
● Semántica de posibilidad reflexiva

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_MALE
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [SRV_PRED
 RELN: R_POSSIBLE
 SIT: <0>
 ARG: <2> = SIT-INDEX]
 REST: [*CONS*
 FIRST: [DTV_PRED
 RELN: R_SHOW
 SIT: <2>
 ACT: <3> = REF-INDEX
 THM: <3>
 UND: <1>]
 REST: <4> = [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <3>]
 REST: *LIST*]]]]]
 LAST: <4>]]

g. $se_j lo_i puede mostrar [a María]_j$

● Semántica de capacidad

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_MALE
 SIT: SIT-INDEX
 INSTANCE: <2> = REF-INDEX]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [SCV_PRED
 RELN: R_CAN
 SIT: <0>
 ACT: <3> = REF-INDEX
 ARG: <4> = SIT-INDEX]
 REST: [*CONS*



```

FIRST: [DTV_PRED
  RELN: R_SHOW
  SIT: <4>
  ACT: <3>
  THM: <1>
  UND: <2>]
REST: [*CONS*
  FIRST: [PREP_PRED
    RELN: R_TO
    SIT: SIT-INDEX
    ARG: <1>
    INSTANCE: REF-INDEX]
  REST: [*CONS*
    FIRST: [NAMED_PRED
      RELN: R_NAME
      SIT: SIT-INDEX
      INSTANCE: <1>
      NAME: MARIA
      NAMED: <1>]
    REST: <5> = [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_INDIVIDUAL
        SIT: SIT-INDEX
        INSTANCE: <3>]
      REST: *LIST*]]]]]]]
  LAST: <5>]]

```

● Semántica de posibilidad

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_INDIVIDUAL
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_MALE
          SIT: SIT-INDEX
          INSTANCE: <2> = REF-INDEX]
        REST: [*CONS*
          FIRST: [TIME_PRED
            RELN: R_T-OVERLAP
            SIT: SIT-INDEX
            ARG1: <0>
            ARG2: NOW]
          REST: [*CONS*
            FIRST: [SRV_PRED
              RELN: R_POSSIBLE
              SIT: <0>
              ARG: <3> = SIT-INDEX]
            REST: [*CONS*
              FIRST: [DTV_PRED
                RELN: R_SHOW
                SIT: <3>
                ACT: <4> = REF-INDEX
                THM: <1>
                UND: <2>]
              REST: [*CONS*
                FIRST: [PREP_PRED
                  RELN: R_TO
                  SIT: SIT-INDEX
                  ARG: <1>
                  INSTANCE: REF-INDEX]
                REST: [*CONS*
                  FIRST: [NAMED_PRED
                    RELN: R_NAME
                    SIT: SIT-INDEX

```


INSTANCE: <1>
 NAME: MARIA
 NAMED: <1>]
 REST: <5> = [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <4>]
 REST: *LIST*]]]]]]]
 LAST: <5>]]

h. le_j puede mostrar $[el\ cat\acute{a}logo]_i$

● Semántica de capacidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_INDIVIDUAL

SIT: SIT-INDEX

INSTANCE: <1> = REF-INDEX]

REST: [*CONS*

FIRST: [TIME_PRED

RELN: R_T-OVERLAP

SIT: SIT-INDEX

ARG1: <0>

ARG2: NOW]

REST: [*CONS*

FIRST: [SCV_PRED

RELN: R_CAN

SIT: <0>

ACT: <2> = REF-INDEX

ARG: <3> = SIT-INDEX]

REST: [*CONS*

FIRST: [DTV_PRED

RELN: R_SHOW

SIT: <3>

ACT: <2>

THM: <1>

UND: <4> = REF-INDEX]

REST: [*CONS*

FIRST: [DET_PRED

RELN: R_THE

SIT: SIT-INDEX

INSTANCE: REF-INDEX]

REST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_CATALOG

SIT: SIT-INDEX

INSTANCE: <4>]

REST: <5> = [*CONS*

FIRST: [NOUN_PRED

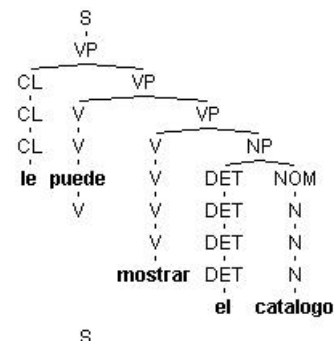
RELN: R_INDIVIDUAL

SIT: SIT-INDEX

INSTANCE: <2>]

REST: *LIST*]]]]]]]

LAST: <5>]]



● Semántica de capacidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_INDIVIDUAL

SIT: SIT-INDEX

INSTANCE: <1> = REF-INDEX]

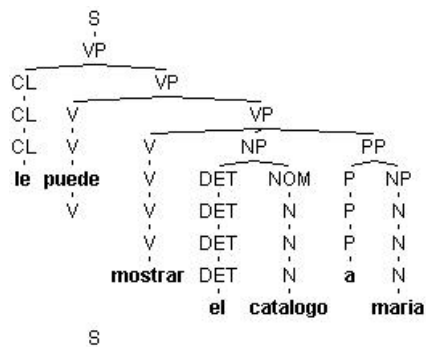
```

REST: [*CONS*
  FIRST: [TIME_PRED
    RELN: R_T-OVERLAP
    SIT: SIT-INDEX
    ARG1: <0>
    ARG2: NOW]
  REST: [*CONS*
    FIRST: [SRV_PRED
      RELN: R_POSSIBLE
      SIT: <0>
      ARG: <2> = SIT-INDEX]
    REST: [*CONS*
      FIRST: [DTV_PRED
        RELN: R_SHOW
        SIT: <2>
        ACT: <3> = REF-INDEX
        THM: <1>
        UND: <4> = REF-INDEX]
      REST: [*CONS*
        FIRST: [DET_PRED
          RELN: R_THE
          SIT: SIT-INDEX
          INSTANCE: REF-INDEX]
        REST: [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_CATALOG
            SIT: SIT-INDEX
            INSTANCE: <4>]
          REST: <5> = [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_INDIVIDUAL
              SIT: SIT-INDEX
              INSTANCE: <3>]
            REST: *LIST*]]]]]]
          LAST: <5>]]

```

i. le_i puede mostrar [el catálogo] $_j$ [a María] $_j$

Error de sistema al parsear en lisp



LAST: <7>]]

● Semántica de posibilidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

SIT: SIT-INDEX

INSTANCE: <1> = REF-INDEX

NAME: JUAN

NAMED: <1>]

REST: [*CONS*

FIRST: [TIME_PRED

RELN: R_T-OVERLAP

SIT: SIT-INDEX

ARG1: <0>

ARG2: NOW]

REST: [*CONS*

FIRST: [SRV_PRED

RELN: R_POSSIBLE

SIT: <0>

ARG: <2> = SIT-INDEX]

REST: [*CONS*

FIRST: [SRV_PRED

RELN: R_HAVE

SIT: <2>

ARG: <3> = SIT-INDEX]

REST: [*CONS*

FIRST: [SCV_PRED

RELN: R_WANT

SIT: <3>

ACT: <1>

ARG: <4> = SIT-INDEX]

REST: [*CONS*

FIRST: [DTV_PRED

RELN: R_SHOW

SIT: <4>

ACT: <1>

THM: <5> = REF-INDEX

UND: <6> = REF-INDEX]

REST: [*CONS*

FIRST: [DET_PRED

RELN: R_THE

SIT: SIT-INDEX

INSTANCE: REF-INDEX]

REST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_CATALOG

SIT: SIT-INDEX

INSTANCE: <6>]

REST: [*CONS*

FIRST: [PREP_PRED

RELN: R_TO

SIT: SIT-INDEX

ARG: <5>

INSTANCE: REF-INDEX]

REST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

SIT: SIT-INDEX

INSTANCE: <5>

NAME: MARIA

NAMED: <5>]

REST: <7> = *LIST*]]]]]]]]]]]]]]]]

LAST: <7>]]

b. *Puede haber querido mostrarse_ilo_i [a María]_j*

● Semántica de capacidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [TIME_PRED

RELN: R_T-OVERLAP

SIT: SIT-INDEX

ARG1: <0>

ARG2: NOW]

REST: [*CONS*

FIRST: [SCV_PRED

RELN: R_CAN

SIT: <0>

ACT: <1> = REF-INDEX

ARG: <2> = SIT-INDEX]

REST: [*CONS*

FIRST: [SRV_PRED

RELN: R_HAVE

SIT: <2>

ARG: <3> = SIT-INDEX]

REST: [*CONS*

FIRST: [SCV_PRED

RELN: R_WANT

SIT: <3>

ACT: <1>

ARG: <4> = SIT-INDEX]

REST: [*CONS*

FIRST: [DTV_PRED

RELN: R_SHOW

SIT: <4>

ACT: <1>

THM: <5> = REF-INDEX

UND: <6> = REF-INDEX]

REST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_MALE

SIT: SIT-INDEX

INSTANCE: <6>]

REST: [*CONS*

FIRST: [PREP_PRED

RELN: R_TO

SIT: SIT-INDEX

ARG: <5>

INSTANCE: REF-INDEX]

REST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

SIT: SIT-INDEX

INSTANCE: <5>

NAME: MARIA

NAMED: <5>]

REST: <7> = [*CONS*

FIRST: [NOUN_PRED

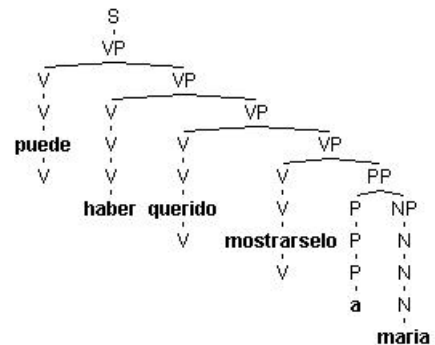
RELN: R_INDIVIDUAL

SIT: SIT-INDEX

INSTANCE: <1>]

REST: *LIST*]]]]]]]]]]

LAST: <7>]]



● Semántica de posibilidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

```

LIST: [*CONS*
  FIRST: [TIME_PRED
    RELN: R_T-OVERLAP
    SIT: SIT-INDEX
    ARG1: <0>
    ARG2: NOW]
  REST: [*CONS*
    FIRST: [SRV_PRED
      RELN: R_POSSIBLE
      SIT: <0>
      ARG: <1> = SIT-INDEX]
    REST: [*CONS*
      FIRST: [SRV_PRED
        RELN: R_HAVE
        SIT: <1>
        ARG: <2> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [SCV_PRED
          RELN: R_WANT
          SIT: <2>
          ACT: <3> = REF-INDEX
          ARG: <4> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [DTV_PRED
            RELN: R_SHOW
            SIT: <4>
            ACT: <3>
            THM: <5> = REF-INDEX
            UND: <6> = REF-INDEX]
          REST: [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_MALE
              SIT: SIT-INDEX
              INSTANCE: <6>]
            REST: [*CONS*
              FIRST: [PREP_PRED
                RELN: R_TO
                SIT: SIT-INDEX
                ARG: <5>
                INSTANCE: REF-INDEX]
              REST: [*CONS*
                FIRST: [NAMED_PRED
                  RELN: R_NAME
                  SIT: SIT-INDEX
                  INSTANCE: <5>
                  NAME: MARIA
                  NAMED: <5>]
                REST: <7> = [*CONS*
                  FIRST: [NOUN_PRED
                    RELN: R_INDIVIDUAL
                    SIT: SIT-INDEX
                    INSTANCE: <3>]
                  REST: *LIST*]]]]]]]]
            LAST: <7>]]

```

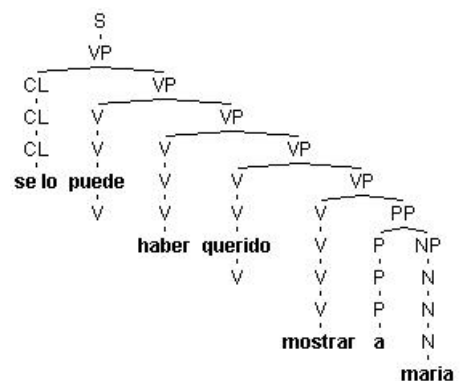
c. *Se_j lo_i puede haber querido mostrar [a María]_j*

● Semántica de capacidad

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_INDIVIDUAL
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED

```



```

RELN: R_MALE
SIT: SIT-INDEX
INSTANCE: <2> = REF-INDEX]
REST: [*CONS*
  FIRST: [TIME_PRED
    RELN: R_T-OVERLAP
    SIT: SIT-INDEX
    ARG1: <0>
    ARG2: NOW]
  REST: [*CONS*
    FIRST: [SCV_PRED
      RELN: R_CAN
      SIT: <0>
      ACT: <3> = REF-INDEX
      ARG: <4> = SIT-INDEX]
    REST: [*CONS*
      FIRST: [SRV_PRED
        RELN: R_HAVE
        SIT: <4>
        ARG: <5> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [SCV_PRED
          RELN: R_WANT
          SIT: <5>
          ACT: <3>
          ARG: <6> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [DTV_PRED
            RELN: R_SHOW
            SIT: <6>
            ACT: <3>
            THM: <1>
            UND: <2>]
          REST: [*CONS*
            FIRST: [PREP_PRED
              RELN: R_TO
              SIT: SIT-INDEX
              ARG: <1>
              INSTANCE: REF-INDEX]
            REST: [*CONS*
              FIRST: [NAMED_PRED
                RELN: R_NAME
                SIT: SIT-INDEX
                INSTANCE: <1>
                NAME: MARIA
                NAMED: <1>]
              REST: <7> = [*CONS*
                FIRST: [NOUN_PRED
                  RELN: R_INDIVIDUAL
                  SIT: SIT-INDEX
                  INSTANCE: <3>]
                REST: *LIST*]]]]]]]]]]
          LAST: <7>]]

```

● Semántica de posibilidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_INDIVIDUAL
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_MALE
        SIT: SIT-INDEX
        INSTANCE: <2> = REF-INDEX]
      REST: [*CONS*

```



```

FIRST: [SRV_PRED
  RELN: R_HAVE
  SIT: <2>
  ARG: <3> = SIT-INDEX]
REST: [*CONS*
  FIRST: [NOUN_PRED
    RELN: R_INDIVIDUAL
    SIT: SIT-INDEX
    INSTANCE: <4> = REF-INDEX]
  REST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_MALE
      SIT: SIT-INDEX
      INSTANCE: <5> = REF-INDEX]
    REST: [*CONS*
      FIRST: [SCV_PRED
        RELN: R_WANT
        SIT: <3>
        ACT: <1>
        ARG: <6> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [DTV_PRED
          RELN: R_SHOW
          SIT: <6>
          ACT: <1>
          THM: <4>
          UND: <5>]
        REST: [*CONS*
          FIRST: [PREP_PRED
            RELN: R_TO
            SIT: SIT-INDEX
            ARG: <4>
            INSTANCE: REF-INDEX]
          REST: [*CONS*
            FIRST: [NAMED_PRED
              RELN: R_NAME
              SIT: SIT-INDEX
              INSTANCE: <4>
              NAME: MARIA
              NAMED: <4>]
            REST: <7> = [*CONS*
              FIRST: [NOUN_PRED
                RELN: R_INDIVIDUAL
                SIT: SIT-INDEX
                INSTANCE: <1>]
              REST: *LIST*]]]]]]]]]]
          LAST: <7>]]

```

● Semántica de posibilidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [SRV_PRED
        RELN: R_POSSIBLE
        SIT: <0>
        ARG: <1> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_HAVE
          SIT: <1>
          ARG: <2> = SIT-INDEX]

```

LAST: <7>]]

Ejemplo 7:

- a. *El FBI continúa visitando [a Pedro];*

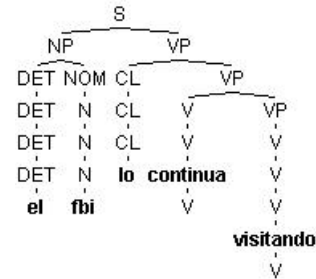
FIRST: [SRV_PRED



b. *El FBI continúa visitándolo;*

S
 NP VP
 DET NOM V VP
 DET N V V
 DET N **continua** V
 DET N V **visitandolo**
 el fbi V

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [DET_PRED
RELN: R_THE
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FBI
SIT: SIT-INDEX
INSTANCE: <1>]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_MALE
SIT: SIT-INDEX
INSTANCE: REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_CONTINUE
SIT: <0>
ARG: <2> = SIT-INDEX]
REST: [*CONS*
FIRST: [GLBTTYPE36
RELN: R_VISIT
SIT: <2>
ACT: <1>
UND: INDEX]
REST: <3> = *LIST*]]]]]]
LAST: <3>]]
```



a. El FBI ha continuado visitando [a Pedro]_i

Diagrama de un árbol sintáctico para la oración: *El FBI ha continuado visitando a Pedro*.

El árbol muestra la estructura jerárquica de la oración:

- S** (Sintagma) se divide en **NP** (Sintagma Nominal) y **VP** (Sintagma Verbal).
- El **NP** se divide en **DET** (Determinante) y **NOM** (Nombre).
- El **VP** se divide en **V** (Verbo) y **VP** (Sintagma Verbal).
- El **VP** interno se divide en **V** (Verbo) y **VP** (Sintagma Verbal).
- El **VP** interno se divide en **V** (Verbo) y **PP** (Sintagma Preposicional).
- El **PP** se divide en **P** (Preposición) y **NP** (Sintagma Nominal).
- El **NP** interno se divide en **P** (Preposición) y **N** (Nombre).

Las palabras correspondientes a cada nodo son:

- S**: *El FBI ha continuado visitando a Pedro*
- NP**: *El FBI*
- VP**: *ha*
- VP**: *continuado*
- VP**: *visitando*
- PP**: *a*
- NP**: *Pedro*

```

REST: [*CONS*
  FIRST: [SRV_PRED
    RELN: R_CONTINUE
    SIT: <2>
    ARG: <3> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [GLBTYP36
      RELN: R_VISIT
      SIT: <3>
      ACT: <1>
      UND: <4> = REF-INDEX]
    REST: [*CONS*
      FIRST: [PREP_PRED
        RELN: R_TO
        SIT: SIT-INDEX
        ARG: <4>
        INSTANCE: REF-INDEX]
      REST: [*CONS*
        FIRST: [NAMED_PRED
          RELN: R_NAME
          SIT: SIT-INDEX
          INSTANCE: <4>
          NAME: PEDRO
          NAMED: <4>]
        REST: <5> = *LIST*]]]]]]
  LAST: <5>]]

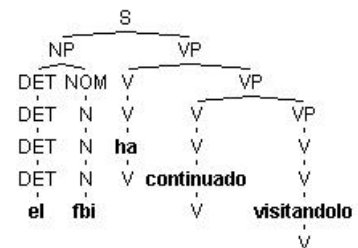
```

b. *El FBI ha continuado visitándolo;*

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [DET_PRED
        RELN: R_THE
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_FBI
          SIT: SIT-INDEX
          INSTANCE: <1>]
        REST: [*CONS*
          FIRST: [TIME_PRED
            RELN: R_T-OVERLAP
            SIT: SIT-INDEX
            ARG1: <0>
            ARG2: NOW]
          REST: [*CONS*
            FIRST: [SRV_PRED
              RELN: R_HAVE
              SIT: <0>
              ARG: <2> = SIT-INDEX]
            REST: [*CONS*
              FIRST: [SRV_PRED
                RELN: R_CONTINUE
                SIT: <2>
                ARG: <3> = SIT-INDEX]
              REST: [*CONS*
                FIRST: [GLBTYP36
                  RELN: R_VISIT
                  SIT: <3>
                  ACT: <1>
                  UND: <4> = REF-INDEX]
                REST: [*CONS*
                  FIRST: [NOUN_PRED
                    RELN: R_MALE
                    SIT: SIT-INDEX
                    INSTANCE: <4>]

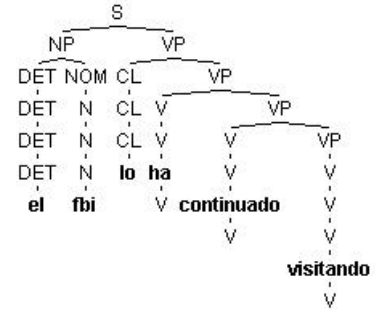
```



REST: <5> = *LIST*]]]]]]]
 LAST: <5>[]

c. *El FBI lo_i ha continuado visitando*

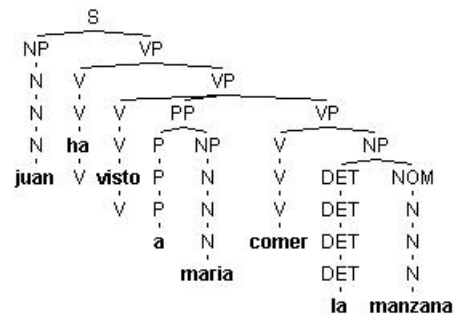
[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_THE
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_FBI
 SIT: SIT-INDEX
 INSTANCE: <1>]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_MALE
 SIT: SIT-INDEX
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [SRV_PRED
 RELN: R_HAVE
 SIT: <0>
 ARG: <2> = SIT-INDEX]
 REST: [*CONS*
 FIRST: [SRV_PRED
 RELN: R_CONTINUE
 SIT: <2>
 ARG: <3> = SIT-INDEX]
 REST: [*CONS*
 FIRST: [GLBTYP36
 RELN: R_VISIT
 SIT: <3>
 ACT: <1>
 UND: INDEX]
 REST: <4> = *LIST*]]]]]]]
 LAST: <4>[]



Ejemplo 9:

a. *Juan ha visto [a María]_i comer [la manzana]_j*

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NAMED_PRED
 RELN: R_NAME
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX
 NAME: JUAN
 NAMED: <1>]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX



```

ARG1: <0>
ARG2: NOW]
REST: [*CONS*
  FIRST: [SRV_PRED
    RELN: R_HAVE
    SIT: <0>
    ARG: <2> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [OCV_PRED
      RELN: R_SEE
      SIT: <2>
      ACT: <1>
      ARG: <3> = SIT-INDEX
      UND: <4> = REF-INDEX]
    REST: [*CONS*
      FIRST: [PREP_PRED
        RELN: R_TO
        SIT: SIT-INDEX
        ARG: <4>
        INSTANCE: REF-INDEX]
      REST: [*CONS*
        FIRST: [NAMED_PRED
          RELN: R_NAME
          SIT: SIT-INDEX
          INSTANCE: <4>
          NAME: MARIA
          NAMED: <4>]
        REST: [*CONS*
          FIRST: [GLBTYP36
            RELN: R_EAT
            SIT: <3>
            ACT: <4>
            UND: <5> = REF-INDEX]
          REST: [*CONS*
            FIRST: [DET_PRED
              RELN: R_THE
              SIT: SIT-INDEX
              INSTANCE: REF-INDEX]
            REST: [*CONS*
              FIRST: [NOUN_PRED
                RELN: R_APPLE
                SIT: SIT-INDEX
                INSTANCE: <5>]
              REST: <6> = *LIST*]]]]]]]]]
          LAST: <6>]]

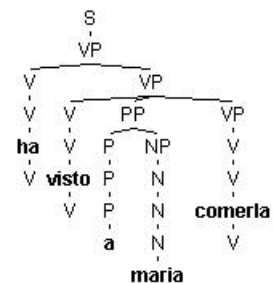
```

b. *Ha visto [a María]; comerla;*

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [SRV_PRED
        RELN: R_HAVE
        SIT: <0>
        ARG: <1> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [OCV_PRED
          RELN: R_SEE
          SIT: <1>
          ACT: <2> = REF-INDEX
          ARG: <3> = SIT-INDEX
          UND: <4> = REF-INDEX]

```



```

REST: [*CONS*
  FIRST: [PREP_PRED
    RELN: R_TO
    SIT: SIT-INDEX
    ARG: <4>
    INSTANCE: REF-INDEX]
  REST: [*CONS*
    FIRST: [NAMED_PRED
      RELN: R_NAME
      SIT: SIT-INDEX
      INSTANCE: <4>
      NAME: MARIA
      NAMED: <4>]
    REST: [*CONS*
      FIRST: [GLBTYP36
        RELN: R_EAT
        SIT: <3>
        ACT: <4>
        UND: <5> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_FEMALE
          SIT: SIT-INDEX
          INSTANCE: <5>]
        REST: <6> = [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_INDIVIDUAL
            SIT: SIT-INDEX
            INSTANCE: <2>]
          REST: *LIST*]]]]]]]]
LAST: <6>]]

```

c. La_i ha visto comerla_j

```

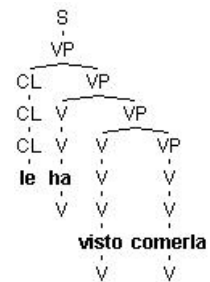
[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_FEMALE
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-OVERLAP
          SIT: SIT-INDEX
          ARG1: <0>
          ARG2: NOW]
        REST: [*CONS*
          FIRST: [SRV_PRED
            RELN: R_HAVE
            SIT: <0>
            ARG: <2> = SIT-INDEX]
          REST: [*CONS*
            FIRST: [OCV_PRED
              RELN: R_SEE
              SIT: <2>
              ACT: <3> = REF-INDEX
              ARG: <4> = SIT-INDEX
              UND: <1>]
            REST: [*CONS*
              FIRST: [GLBTYP36
                RELN: R_EAT
                SIT: <4>
                ACT: <1>
                UND: <5> = REF-INDEX]
              REST: [*CONS*
                FIRST: [NOUN_PRED

```



d. Le_i ha visto comerla $_j$

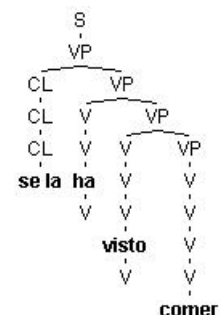
```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_HAVE
SIT: <0>
ARG: <2> = SIT-INDEX]
REST: [*CONS*
FIRST: [OCV_PRED
RELN: R_SEE
SIT: <2>
ACT: <3> = REF-INDEX
ARG: <4> = SIT-INDEX
UND: <1>]
REST: [*CONS*
FIRST: [GLBTYPE36
RELN: R_EAT
SIT: <4>
ACT: <1>
UND: <5> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <5>]
REST: <6> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <3>]
REST: *LIST*]]]]]]]
LAST: <6>]]
```



e. Se_i la_j ha visto comer

- Semántica de composición reflexiva en 'ver'

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R FEMALE
```



```

SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
  FIRST: [TIME_PRED
    RELN: R_T-OVERLAP
    SIT: SIT-INDEX
    ARG1: <0>
    ARG2: NOW]
  REST: [*CONS*
    FIRST: [SRV_PRED
      RELN: R_HAVE
      SIT: <0>
      ARG: <2> = SIT-INDEX]
    REST: [*CONS*
      FIRST: [OCV_PRED
        RELN: R_SEE
        SIT: <2>
        ACT: <3> = REF-INDEX
        ARG: <4> = SIT-INDEX
        UND: <3>]
      REST: [*CONS*
        FIRST: [GLBTYP36
          RELN: R_EAT
          SIT: <4>
          ACT: <3>
          UND: <1>]
        REST: <5> = [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_INDIVIDUAL
            SIT: SIT-INDEX
            INSTANCE: <3>]
          REST: *LIST*]]]]]]
        LAST: <5>]]

```

● Semántica de composición

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_INDIVIDUAL
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_FEMALE
        SIT: SIT-INDEX
        INSTANCE: <2> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-OVERLAP
          SIT: SIT-INDEX
          ARG1: <0>
          ARG2: NOW]
        REST: [*CONS*
          FIRST: [SRV_PRED
            RELN: R_HAVE
            SIT: <0>
            ARG: <3> = SIT-INDEX]
          REST: [*CONS*
            FIRST: [OCV_PRED
              RELN: R_SEE
              SIT: <3>
              ACT: <4> = REF-INDEX
              ARG: <5> = SIT-INDEX
              UND: <1>]
            REST: [*CONS*
              FIRST: [GLBTYP36
                RELN: R_EAT

```

```

SIT: <5>
ACT: <1>
UND: <2>]
REST: <6> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <4>]
REST: *LIST*]]]]]]
LAST: <6>]]

```

- Semántica de subsumisión con dativo ético reflexivo en 'comer' y reflexivo en 'ver'

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_HAVE
SIT: <0>
ARG: <2> = SIT-INDEX]
REST: [*CONS*
FIRST: [OCV_PRED
RELN: R_SEE
SIT: <2>
ACT: <3> = REF-INDEX
ARG: <4> = SIT-INDEX
UND: <3>]
REST: [*CONS*
FIRST: [PREP_PRED
RELN: R_TO
SIT: SIT-INDEX
ARG: <4>
INSTANCE: <3>]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_EAT
SIT: <4>
ACT: <3>
UND: <1>]
REST: <5> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <3>]
REST: *LIST*]]]]]]
LAST: <5>]]

```

- Semántica de subsumisión con dativo ético reflexivo en 'comer'

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED

```

```

RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
  FIRST: [SRV_PRED
    RELN: R_HAVE
    SIT: <0>
    ARG: <2> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [OCV_PRED
      RELN: R_SEE
      SIT: <2>
      ACT: <3> = REF-INDEX
      ARG: <4> = SIT-INDEX
      UND: <5> = REF-INDEX]
    REST: [*CONS*
      FIRST: [PREP_PRED
        RELN: R_TO
        SIT: SIT-INDEX
        ARG: <4>
        INSTANCE: <5>]
      REST: [*CONS*
        FIRST: [GLBTYP36
          RELN: R_EAT
          SIT: <4>
          ACT: <5>
          UND: <1>]
        REST: <6> = [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_INDIVIDUAL
            SIT: SIT-INDEX
            INSTANCE: <3>]
          REST: *LIST*]]]]]]
        LAST: <6>]]

```

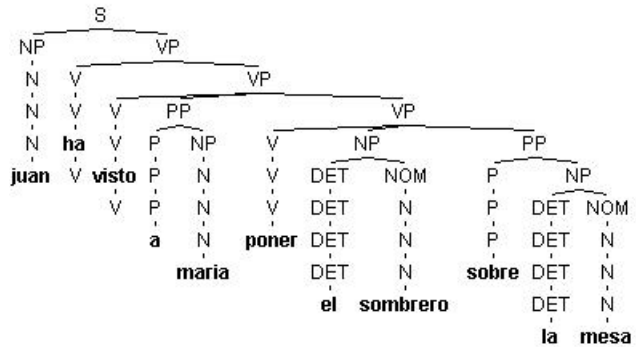
Ejemplo 10:

a. Juan ha visto [a María]_i poner [el sombrero]_j sobre la mesa

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NAMED_PRED
      RELN: R_NAME
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX
      NAME: JUAN
      NAMED: <1>]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_HAVE
          SIT: <0>
          ARG: <2> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [OCV_PRED
            RELN: R_SEE
            SIT: <2>
            ACT: <1>
            ARG: <3> = SIT-INDEX
            UND: <4> = REF-INDEX]

```



SIT: <1>
 ACT: <2> = REF-INDEX
 ARG: <3> = SIT-INDEX
 UND: <4> = REF-INDEX]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <4>
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NAMED_PRED
 RELN: R_NAME
 SIT: SIT-INDEX
 INSTANCE: <4>
 NAME: MARIA
 NAMED: <4>]
 REST: [*CONS*
 FIRST: [DTV_PRED
 RELN: R_PUT
 SIT: <3>
 ACT: <4>
 THM: <5> = REF-INDEX
 UND: <6> = REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_MALE
 SIT: SIT-INDEX
 INSTANCE: <6>]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_OVER
 SIT: SIT-INDEX
 ARG: <5>
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_THE
 SIT: SIT-INDEX
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_TABLE
 SIT: SIT-INDEX
 INSTANCE: <5>]
 REST: <7> = [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <2>]
 REST: *LIST*]]]]]]]]]]]
 LAST: <7>]]

c. *La_i ha visto ponerlo_j*

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_FEMALE
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]



```

REST: [*CONS*
  FIRST: [SRV_PRED
    RELN: R_HAVE
    SIT: <0>
    ARG: <2> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [OCV_PRED
      RELN: R_SEE
      SIT: <2>
      ACT: <3> = REF-INDEX
      ARG: <4> = SIT-INDEX
      UND: <1>]
    REST: [*CONS*
      FIRST: [GLBTYP36
        RELN: R_PUT
        SIT: <4>
        ACT: <1>
        UND: <5> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_MALE
          SIT: SIT-INDEX
          INSTANCE: <5>]
        REST: <6> = [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_INDIVIDUAL
            SIT: SIT-INDEX
            INSTANCE: <3>]
          REST: *LIST*]]]]]]]
LAST: <6>]]

```

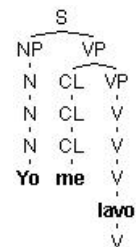
Ejemplo 11:

a. *Yo_i me_i lavo*

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_SPEAKER
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-OVERLAP
          SIT: SIT-INDEX
          ARG1: <0>
          ARG2: NOW]
        REST: [*CONS*
          FIRST: [GLBTYP36
            RELN: R_WASH
            SIT: <0>
            ACT: <1>
            UND: <1>]
          REST: <2> = *LIST*]]]]
LAST: <2>]]

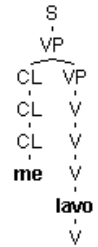
```



b. Me_i $lavo_i$

- Semántica de tercera persona del singular en pasado (me lavó)

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_SPEAKER
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-PRECEDE
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_WASH
SIT: SIT-INDEX
ACT: <2> = REF-INDEX
UND: <1>]
REST: <3> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <2>]
REST: LIST]]]]
LAST: <3>]]
```



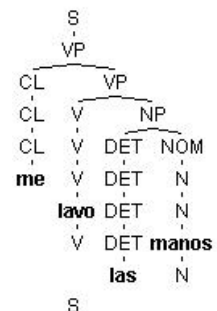
- Semántica de primera persona de singular (me lavo)

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_WASH
SIT: <0>
ACT: <1> = REF-INDEX
UND: <1>]
REST: <2> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_SPEAKER
SIT: SIT-INDEX
INSTANCE: <1>]
REST: LIST]]]]
LAST: <2>]]
```

c. Me_i $lavo_i$ las $manos$

- Semántica de tercera persona del singular pasado (me lavó las manos)

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [PREP_PRED
RELN: R_TO
SIT: SIT-INDEX
ARG: <0>
```




```

    INSTANCE: <1> = REF-INDEX]
  REST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [GLBTYP36
        RELN: R_WASH
        SIT: <0>
        ACT: <1>
        UND: <2> = REF-INDEX]
      REST: [*CONS*
        FIRST: [DET_PRED
          RELN: R_THE
          SIT: SIT-INDEX
          INSTANCE: REF-INDEX]
        REST: [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_HAND
            SIT: SIT-INDEX
            INSTANCE: <2>]
          REST: <3> = [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_SPEAKER
              SIT: SIT-INDEX
              INSTANCE: <1>]
            REST: LIST]]]]]
          LAST: <3>]]

```

● Semántica de primera persona del singular

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_SPEAKER
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [PREP_PRED
          RELN: R_TO
          SIT: SIT-INDEX
          ARG: <0>
          INSTANCE: <1>]
        REST: [*CONS*
          FIRST: [TIME_PRED
            RELN: R_T-PRECEDE
            SIT: SIT-INDEX
            ARG1: <0>
            ARG2: NOW]
          REST: [*CONS*
            FIRST: [GLBTYP36
              RELN: R_WASH
              SIT: SIT-INDEX
              ACT: <2> = REF-INDEX
              UND: <3> = REF-INDEX]
            REST: [*CONS*
              FIRST: [DET_PRED
                RELN: R_THE
                SIT: SIT-INDEX
                INSTANCE: REF-INDEX]
              REST: [*CONS*
                FIRST: [NOUN_PRED
                  RELN: R_HAND
                  SIT: SIT-INDEX
                  INSTANCE: <3>]
                REST: <4> = [*CONS*

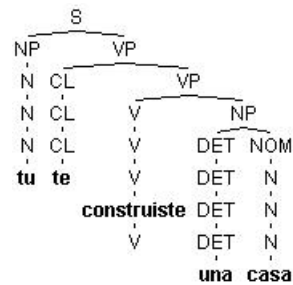
```

FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <2>]
 REST: *LIST*]]]]]]
 LAST: <4>]]

Ejemplo 12:

a. *Tu te construiste una casa*

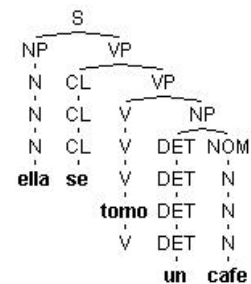
[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_HEARER
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <0>
 INSTANCE: <1>]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-PRECEDE
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [GLBTYP36
 RELN: R_BUILD
 SIT: SIT-INDEX
 ACT: <1>
 UND: <2> = REF-INDEX]
 REST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_A
 SIT: SIT-INDEX
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_HOUSE
 SIT: SIT-INDEX
 INSTANCE: <2>]
 REST: <3> = *LIST*]]]]]]
 LAST: <3>]]



b. *Ella se tomó el café*

- Semántica con 'tomar' sinónimo de beber

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_FEMALE
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <0>
 INSTANCE: <1>]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-PRECEDE
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [GLBTYP36
 RELN: R_BUILD
 SIT: SIT-INDEX
 ACT: <1>
 UND: <2> = REF-INDEX]
 REST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_A
 SIT: SIT-INDEX
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_HOUSE
 SIT: SIT-INDEX
 INSTANCE: <2>]
 REST: <3> = *LIST*]]]]]]
 LAST: <3>]]



```

REST: [*CONS*
  FIRST: [TIME_PRED
    RELN: R_T-PRECEDE
    SIT: SIT-INDEX
    ARG1: <0>
    ARG2: NOW]
  REST: [*CONS*
    FIRST: [GLBTYP36
      RELN: R_DRINK
      SIT: SIT-INDEX
      ACT: <1>
      UND: <2> = REF-INDEX]
    REST: [*CONS*
      FIRST: [DET_PRED
        RELN: R_A
        SIT: SIT-INDEX
        INSTANCE: REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_COFFE
          SIT: SIT-INDEX
          INSTANCE: <2>]
        REST: <3> = *LIST*]]]]]]
    LAST: <3>]]

```

● Semántica de 'tomar' sinonimo de 'prender'

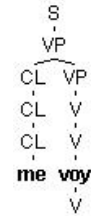
```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_FEMALE
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-PRECEDE
          SIT: SIT-INDEX
          ARG1: <0>
          ARG2: NOW]
        REST: [*CONS*
          FIRST: [DTV_PRED
            RELN: R_TAKE
            SIT: SIT-INDEX
            ACT: <1>
            THM: <1>
            UND: <2> = REF-INDEX]
          REST: [*CONS*
            FIRST: [DET_PRED
              RELN: R_A
              SIT: SIT-INDEX
              INSTANCE: REF-INDEX]
            REST: [*CONS*
              FIRST: [NOUN_PRED
                RELN: R_COFFE
                SIT: SIT-INDEX
                INSTANCE: <2>]
              REST: <3> = *LIST*]]]]]]
          LAST: <3>]]

```

c. $Me_i voy_i$

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [IV_PRED
RELN: R_GO
SIT: <0>
ACT: <1> = REF-INDEX]
REST: <2> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_SPEAKER
SIT: SIT-INDEX
INSTANCE: <1>]
REST: *LIST*]]]
LAST: <2>]]
```



d. $Se_i arrepiente_i$

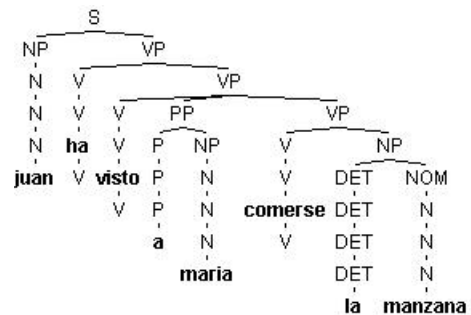
```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [IV_PRED
RELN: R_REJECT
SIT: <0>
ACT: <1> = REF-INDEX]
REST: <2> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <1>]
REST: *LIST*]]]
LAST: <2>]]
```



Ejemplo 13:

a. $Juan ha visto [a María]_i comerse [la manzana]_j$

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NAMED_PRED
RELN: R_NAME
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX
NAME: JUAN
NAMED: <1>]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
```

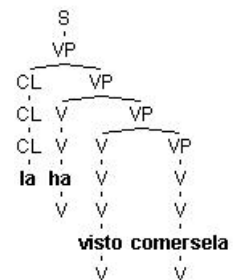


SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [SRV_PRED
 RELN: R_HAVE
 SIT: <0>
 ARG: <2> = SIT-INDEX]
 REST: [*CONS*
 FIRST: [OCV_PRED
 RELN: R_SEE
 SIT: <2>
 ACT: <1>
 ARG: <3> = SIT-INDEX
 UND: <4> = REF-INDEX]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <4>
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NAMED_PRED
 RELN: R_NAME
 SIT: SIT-INDEX
 INSTANCE: <4>
 NAME: MARIA
 NAMED: <4>]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <3>
 INSTANCE: <4>]
 REST: [*CONS*
 FIRST: [GLBTYP36
 RELN: R_EAT
 SIT: <3>
 ACT: <4>
 UND: <5> = REF-INDEX]
 REST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_THE
 SIT: SIT-INDEX
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_APPLE
 SIT: SIT-INDEX
 INSTANCE: <5>]
 REST: <6> = *LIST*]]]]]]]]]]]
 LAST: <6>]]

b. *La_i ha visto comerse_ila_j*

● Semántica de dativo ético reflexivo

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_FEMALE
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX



```

ARG1: <0>
ARG2: NOW]
REST: [*CONS*
  FIRST: [SRV_PRED
    RELN: R_HAVE
    SIT: <0>
    ARG: <2> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [OCV_PRED
      RELN: R_SEE
      SIT: <2>
      ACT: <3> = REF-INDEX
      ARG: <4> = SIT-INDEX
      UND: <1>]
    REST: [*CONS*
      FIRST: [PREP_PRED
        RELN: R_TO
        SIT: SIT-INDEX
        ARG: <4>
        INSTANCE: <1>]
      REST: [*CONS*
        FIRST: [GLBTYP36
          RELN: R_EAT
          SIT: <4>
          ACT: <1>
          UND: <5> = REF-INDEX]
        REST: [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_FEMALE
            SIT: SIT-INDEX
            INSTANCE: <5>]
          REST: <6> = [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_INDIVIDUAL
              SIT: SIT-INDEX
              INSTANCE: <3>]
            REST: *LIST*]]]]]]]]
        LAST: <6>]]

```

● Semántica de dativo ético no reflexivo

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_FEMALE
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_HAVE
          SIT: <0>
          ARG: <2> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [OCV_PRED
            RELN: R_SEE
            SIT: <2>
            ACT: <3> = REF-INDEX
            ARG: <4> = SIT-INDEX
            UND: <1>]
          REST: [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_INDIVIDUAL

```

```

SIT: SIT-INDEX
INSTANCE: <5> = REF-INDEX]
REST: [*CONS*
FIRST: [PREP_PRED
RELN: R_TO
SIT: SIT-INDEX
ARG: <4>
INSTANCE: <5>]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_EAT
SIT: <4>
ACT: <1>
UND: <6> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <6>]
REST: <7> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <3>]
REST: *LIST*]]]]]]]]]]
LAST: <7>]]

```

- c. *Se_i la_j ha visto comer*
Idem. ejemplo 9.e



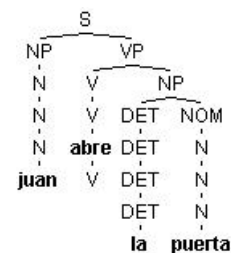
Ejemplo 14:

- a. *Juan abre la puerta*

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NAMED_PRED
RELN: R_NAME
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX
NAME: JUAN
NAMED: <1>]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_OPEN
SIT: <0>
ACT: <1>
UND: <2> = REF-INDEX]

```



```

REST: [*CONS*
  FIRST: [DET_PRED
    RELN: R_THE
    SIT: SIT-INDEX
    INSTANCE: REF-INDEX]
  REST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_DOOR
      SIT: SIT-INDEX
      INSTANCE: <2>]
    REST: <3> = *LIST*]]]]]
LAST: <3>]]

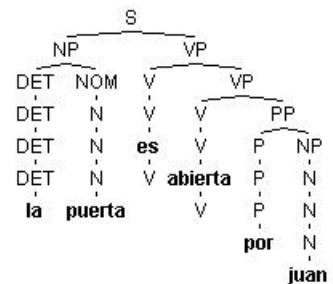
```

b. *La puerta es abierta por Juan*

```

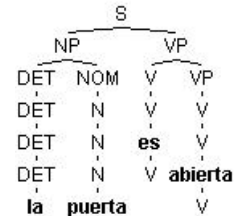
[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [DET_PRED
        RELN: R_THE
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_DOOR
          SIT: SIT-INDEX
          INSTANCE: <1>]
        REST: [*CONS*
          FIRST: [TIME_PRED
            RELN: R_T-OVERLAP
            SIT: SIT-INDEX
            ARG1: <0>
            ARG2: NOW]
          REST: [*CONS*
            FIRST: [SRV_PRED
              RELN: R_BE
              SIT: <0>
              ARG: <2> = SIT-INDEX]
            REST: [*CONS*
              FIRST: [GLBTYP36
                RELN: R_OPEN
                SIT: <2>
                ACT: <3> = REF-INDEX
                UND: <1>]
              REST: [*CONS*
                FIRST: [PREP_PRED
                  RELN: R_BY
                  SIT: SIT-INDEX
                  ARG: <3>
                  INSTANCE: REF-INDEX]
                REST: [*CONS*
                  FIRST: [NAMED_PRED
                    RELN: R_NAME
                    SIT: SIT-INDEX
                    INSTANCE: <3>
                    NAME: JUAN
                    NAMED: <3>]
                  REST: <4> = *LIST*]]]]]]]
                LAST: <4>]]

```



c. *La puerta es abierta*

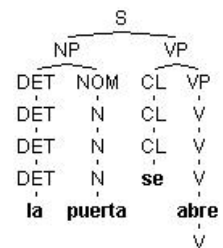
```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [DET_PRED
RELN: R_THE
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_DOOR
SIT: SIT-INDEX
INSTANCE: <1>]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_BE
SIT: <0>
ARG: <2> = SIT-INDEX]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_OPEN
SIT: <2>
ACT: INDEX
UND: <1>]
REST: <3> = *LIST*]]]]]
LAST: <3>]]
```



d. *La puerta se abre*

- Impersonal activa (Uno se abre la puerta)

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [DET_PRED
RELN: R_THE
SIT: SIT-INDEX
INSTANCE: REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_DOOR
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_OPEN
SIT: <0>
ACT: <2> = REF-INDEX
UND: <1>]
REST: <3> = [*CONS*
FIRST: [NOUN_PRED
RELN: R EVERY-PERSON
SIT: SIT-INDEX
```



INSTANCE: <2>]
 REST: *LIST*]]]]
 LAST: <3>]]

● Pasiva refleja (la puerta es abierta)

[SEM-STRUC
 MODE: MODE-CAT
 INDEX: INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_THE
 SIT: SIT-INDEX
 INSTANCE: <0> = REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_DOOR
 SIT: SIT-INDEX
 INSTANCE: <0>]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <1> = SIT-INDEX
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [NO_ACT_UND_PRED
 RELN: R_OPEN
 SIT: <1>
 ACT: UNDEF-INDEX
 UND: <0>]
 REST: <2> = *LIST*]]]]
 LAST: <2>]]

● Activa con dativo ético reflexivo (él se abre la puerta)

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_THE
 SIT: SIT-INDEX
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_DOOR
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <0>
 INSTANCE: <2> = REF-INDEX]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [GLBTYP36
 RELN: R_OPEN
 SIT: <0>
 ACT: <2>
 UND: <1>]
 REST: <3> = [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL

```

SIT: SIT-INDEX
INSTANCE: <2>]
REST: *LIST*]]]]]]

LAST: <3>]]

● Reflexiva (la puerta se abre a sí misma)
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [DET_PRED
RELN: R_THE
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_DOOR
SIT: SIT-INDEX
INSTANCE: <1>]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_OPEN
SIT: <0>
ACT: <1>
UND: <1>]
REST: <2> = *LIST*]]]]]]

LAST: <2>]]

```

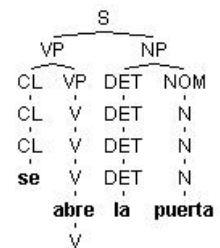
e. Se abre la puerta

```

● Semántica reflexiva (la puerta se abre a sí misma)
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_OPEN
SIT: <0>
ACT: <1> = REF-INDEX
UND: <1>]
REST: [*CONS*
FIRST: [DET_PRED
RELN: R_THE
SIT: SIT-INDEX
INSTANCE: <1>]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_DOOR
SIT: SIT-INDEX
INSTANCE: <1>]
REST: <2> = *LIST*]]]]]]

LAST: <2>]]

```



- Semántica de dativo ético reflexivo

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [PREP_PRED
RELN: R_TO
SIT: SIT-INDEX
ARG: <0>
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_OPEN
SIT: <0>
ACT: <1>
UND: <2> = REF-INDEX]
REST: [*CONS*
FIRST: [DET_PRED
RELN: R_THE
SIT: SIT-INDEX
INSTANCE: REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_DOOR
SIT: SIT-INDEX
INSTANCE: <2>]
REST: <3> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <1>]
REST: LIST]]]]]]
LAST: <3>]]
```

- Pasiva reflexiva (la puerta es abierta)

```
[SEM-STRUC
MODE: MODE-CAT
INDEX: INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0> = SIT-INDEX
ARG2: NOW]
REST: [*CONS*
FIRST: [NO_ACT_UND_PRED
RELN: R_OPEN
SIT: <0>
ACT: UNDEF-INDEX
UND: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [DET_PRED
RELN: R_THE
SIT: SIT-INDEX
INSTANCE: <1>]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_DOOR
SIT: SIT-INDEX
INSTANCE: <1>]
REST: <2> = LIST]]]]
LAST: <2>]]
```

- Pasiva refleja (uno abre la puerta)

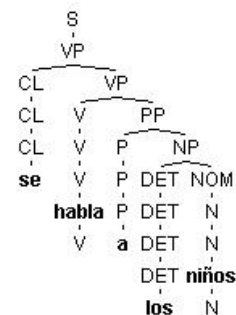
```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_OPEN
SIT: <0>
ACT: <1> = REF-INDEX
UND: <2> = REF-INDEX]
REST: [*CONS*
FIRST: [DET_PRED
RELN: R_THE
SIT: SIT-INDEX
INSTANCE: REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_DOOR
SIT: SIT-INDEX
INSTANCE: <2>]
REST: <3> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_EVERY-PERSON
SIT: SIT-INDEX
INSTANCE: <1>]
REST: *LIST*]]]]]
LAST: <3>]]
```

Ejemplo 15:

Se habla a los niños

- Semántica de activa impersonal

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [PREP_PRED
RELN: R_TO
SIT: SIT-INDEX
ARG: <0>
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_TALK
SIT: <0>
ACT: <1>
UND: <2> = REF-INDEX]
REST: [*CONS*
FIRST: [PREP_PRED
RELN: R_TO
SIT: SIT-INDEX
ARG: <2>
INSTANCE: REF-INDEX]
REST: [*CONS*
```



```

FIRST: [DET_PRED
  RELN: R_THE
  SIT: SIT-INDEX
  INSTANCE: REF-INDEX]
REST: [*CONS*
  FIRST: [NOUN_PRED
    RELN: R_KID
    SIT: SIT-INDEX
    INSTANCE: <2>]
  REST: <3> = [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_INDIVIDUAL
      SIT: SIT-INDEX
      INSTANCE: <1>]
    REST: LIST]]]]]]
LAST: <3>]]

```

● Semántica de dativo ético reflexivo

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [GLBTYP36
          RELN: R_TALK
          SIT: <0>
          ACT: <1> = REF-INDEX
          UND: <2> = REF-INDEX]
        REST: [*CONS*
          FIRST: [PREP_PRED
            RELN: R_TO
            SIT: SIT-INDEX
            ARG: <2>
            INSTANCE: REF-INDEX]
          REST: [*CONS*
            FIRST: [DET_PRED
              RELN: R_THE
              SIT: SIT-INDEX
              INSTANCE: REF-INDEX]
            REST: [*CONS*
              FIRST: [NOUN_PRED
                RELN: R_KID
                SIT: SIT-INDEX
                INSTANCE: <2>]
              REST: <3> = [*CONS*
                FIRST: [NOUN_PRED
                  RELN: R_EVERY-PERSON
                  SIT: SIT-INDEX
                  INSTANCE: <1>]
                REST: *LIST*]]]]]]
              LAST: <3>]]

```

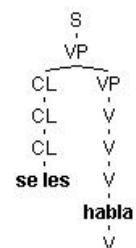
Ejemplo 16:

Se les habla

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_GROUP
        SIT: SIT-INDEX
        INSTANCE: REF-INDEX]
      REST: [*CONS*

```



```

FIRST: [TIME_PRED
  RELN: R_T-OVERLAP
  SIT: SIT-INDEX
  ARG1: <0>
  ARG2: NOW]
REST: [*CONS*
  FIRST: [GLBTPE36
    RELN: R_TALK
    SIT: <0>
    ACT: <1> = REF-INDEX
    UND: INDEX]
  REST: <2> = [*CONS*
    FIRST: [NOUN_PRED
      RELN: R EVERY-PERSON
      SIT: SIT-INDEX
      INSTANCE: <1>]
    REST: *LIST*]]]]
LAST: <2>]]

```

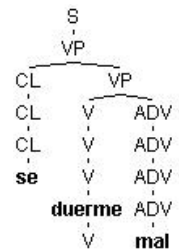
Ejemplo 17:

a. *Se duerme mal*

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [IV_PRED
          RELN: R_SLEEP
          SIT: <0>
          ACT: <1> = REF-INDEX]
        REST: [*CONS*
          FIRST: [ARG_PRED
            RELN: R_BAD
            SIT: SIT-INDEX
            ARG: <0>]
          REST: <2> = [*CONS*
            FIRST: [NOUN_PRED
              RELN: R EVERY-PERSON
              SIT: SIT-INDEX
              INSTANCE: <1>]
            REST: *LIST*]]]]]]
    LAST: <2>]]

```

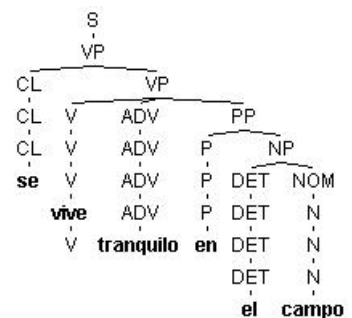


b. *Se vive tranquilo en el campo*

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [PIV_PRED
          RELN: R_LIVE
          SIT: <0>
          ACT: <1> = REF-INDEX
          THM: <2> = REF-INDEX]
        REST: [*CONS*
          FIRST: [NOUN_PRED
            RELN: R EVERY-PERSON
            SIT: SIT-INDEX
            INSTANCE: <1>]
          REST: *LIST*]]]]]]
    LAST: <2>]]

```



```

FIRST: [ARG_PRED
  RELN: R_QUIETLY
  SIT: SIT-INDEX
  ARG: <0>]
REST: [*CONS*
  FIRST: [PREP_PRED
    RELN: R_IN
    SIT: SIT-INDEX
    ARG: <2>
    INSTANCE: REF-INDEX]
  REST: [*CONS*
    FIRST: [DET_PRED
      RELN: R_THE
      SIT: SIT-INDEX
      INSTANCE: REF-INDEX]
    REST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_FIELD
        SIT: SIT-INDEX
        INSTANCE: <2>]
      REST: <3> = [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_EVERY-PERSON
          SIT: SIT-INDEX
          INSTANCE: <1>]
        REST: *LIST*]]]]]]
LAST: <3>]]

```

Ejemplo 18:

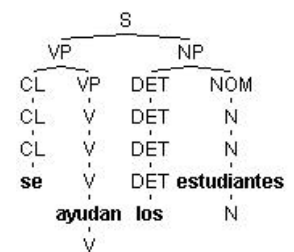
Se ayudan los estudiantes

- Semántica errónea

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [GLBTYP36
          RELN: R_HELP
          SIT: <0>
          ACT: <1> = REF-INDEX
          UND: INDEX]
        REST: [*CONS*
          FIRST: [DET_PRED
            RELN: R_THE
            SIT: SIT-INDEX
            INSTANCE: <1>]
          REST: [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_STUDENT
              SIT: SIT-INDEX
              INSTANCE: <1>]
            REST: <2> = *LIST*]]]]
    LAST: <2>]]

```



- Semántica de pasiva refleja

```

[SEM-STRUC
  MODE: MODE-CAT
  INDEX: INDEX
  RESTR: [LIST-OF-PREDICATIONS

```



```

LIST: [*CONS*
  FIRST: [TIME_PRED
    RELN: R_T-OVERLAP
    SIT: SIT-INDEX
    ARG1: <0> = SIT-INDEX
    ARG2: NOW]
  REST: [*CONS*
    FIRST: [NO_ACT_UND_PRED
      RELN: R_HELP
      SIT: <0>
      ACT: UNDEF-INDEX
      UND: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [DET_PRED
        RELN: R_THE
        SIT: SIT-INDEX
        INSTANCE: REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_STUDENT
          SIT: SIT-INDEX
          INSTANCE: <1>]
        REST: <2> = *LIST*]]]]
LAST: <2>]]

```

Ejemplo 19:

Se ayudan a los estudiantes

- Semántica de dativo ético, no de activa impersonal

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [PREP_PRED
        RELN: R_TO
        SIT: SIT-INDEX
        ARG: <0>
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-OVERLAP
          SIT: SIT-INDEX
          ARG1: <0>
          ARG2: NOW]
        REST: [*CONS*
          FIRST: [GLBTYP36
            RELN: R_HELP
            SIT: <0>
            ACT: <1>
            UND: <2> = REF-INDEX]
          REST: [*CONS*
            FIRST: [PREP_PRED
              RELN: R_TO
              SIT: SIT-INDEX
              ARG: <2>
              INSTANCE: REF-INDEX]
            REST: [*CONS*
              FIRST: [DET_PRED
                RELN: R_THE
                SIT: SIT-INDEX
                INSTANCE: REF-INDEX]
              REST: [*CONS*
                FIRST: [NOUN_PRED
                  RELN: R_STUDENT
                  SIT: SIT-INDEX
                  INSTANCE: <2>]
                REST: <3> = [*CONS*
                  FIRST: [NOUN_PRED
                    RELN: RELN

```

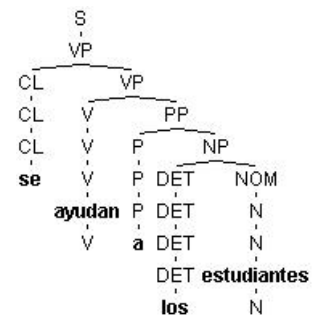


Diagram illustrating the hierarchical structure of the sentence "se ayuda a los estudiantes" (one helps the students) using the X-bar schema:

```

      S
     / \
    CL  VP
   / \  / \
  CL  V VP
 / \  / \  / \
CL  V P  PP
se V P  DET NP
      V P  DET N
      ayuda P a DET N
                DET los estudiantes
                N

```

```

SIT: <0>
ACT: <1> = REF-INDEX
UND: <2> = REF-INDEX]
REST: [*CONS*
  FIRST: [PREP_PRED
    RELN: R_TO
    SIT: SIT-INDEX
    ARG: <2>
    INSTANCE: REF-INDEX]
  REST: [*CONS*
    FIRST: [DET_PRED
      RELN: R_THE
      SIT: SIT-INDEX
      INSTANCE: REF-INDEX]
    REST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_STUDENT
        SIT: SIT-INDEX
        INSTANCE: <2>]
      REST: <3> = [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_EVERY-PERSON
          SIT: SIT-INDEX
          INSTANCE: <1>]
        REST: *LIST*]]]]]]
LAST: <3>]]

```

Ejemplo 21:

a. Se vende libros

- Semántica de dativo ético reflexivo

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [PREP_PRED
        RELN: R_TO
        SIT: SIT-INDEX
        ARG: <0>
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-OVERLAP
          SIT: SIT-INDEX
          ARG1: <0>
          ARG2: NOW]
        REST: [*CONS*
          FIRST: [GLBTYP36
            RELN: R_SELL
            SIT: <0>
            ACT: <1>
            UND: <2> = REF-INDEX]
          REST: [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_BOOK
              SIT: SIT-INDEX
              INSTANCE: <2>]
            REST: <3> = [*CONS*
              FIRST: [NOUN_PRED
                RELN: R_INDIVIDUAL
                SIT: SIT-INDEX
                INSTANCE: <1>]
              REST: *LIST*]]]]]]
    LAST: <3>]]

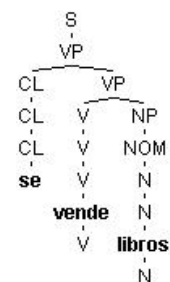
```

- Semántica de activa impersonal

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX

```



```

RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [GLBTYP36
        RELN: R_SELL
        SIT: <0>
        ACT: <1> = REF-INDEX
        UND: <2> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_BOOK
          SIT: SIT-INDEX
          INSTANCE: <2>]
        REST: <3> = [*CONS*
          FIRST: [NOUN_PRED
            RELN: R EVERY-PERSON
            SIT: SIT-INDEX
            INSTANCE: <1>]
          REST: *LIST*]]]]]
  LAST: <3>]]

```

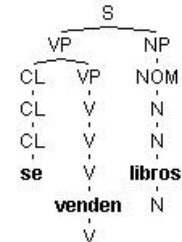
b. *Se venden libros*

● Semántica de dativo ético

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [PREP_PRED
        RELN: R_TO
        SIT: SIT-INDEX
        ARG: <0>
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-OVERLAP
          SIT: SIT-INDEX
          ARG1: <0>
          ARG2: NOW]
        REST: [*CONS*
          FIRST: [GLBTYP36
            RELN: R_SELL
            SIT: <0>
            ACT: <1>
            UND: <2> = REF-INDEX]
          REST: [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_BOOK
              SIT: SIT-INDEX
              INSTANCE: <2>]
            REST: <3> = [*CONS*
              FIRST: [NOUN_PRED
                RELN: RELN
                SIT: SIT-INDEX
                INSTANCE: <1>]
              REST: *LIST*]]]]]
          LAST: <3>]]

```



● Semántica de pasiva refleja

```

[SEM-STRUC
  MODE: MODE-CAT

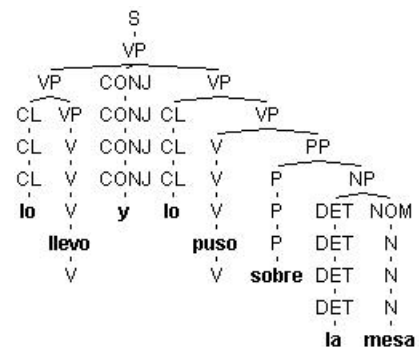
```

LAST: <2>]]

Seccion 2

Ejemplo 22:

- a. *Lo llevó y lo puso sobre la mesa*

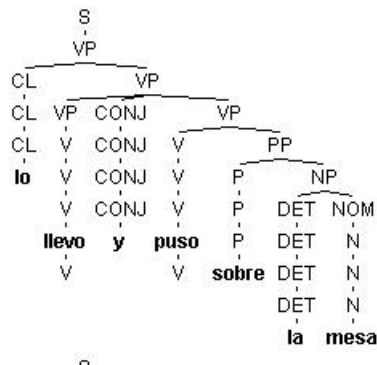
THM: $\langle 3 \rangle =$ REF-INDEX

```

UND: <2>]
REST: [*CONS*
  FIRST: [PREP_PRED
    RELN: R_OVER
    SIT: SIT-INDEX
    ARG: <3>
    INSTANCE: REF-INDEX]
  REST: [*CONS*
    FIRST: [DET_PRED
      RELN: R_THE
      SIT: SIT-INDEX
      INSTANCE: REF-INDEX]
    REST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_TABLE
        SIT: SIT-INDEX
        INSTANCE: <3>]
      REST: <4> = [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_INDIVIDUAL
          SIT: SIT-INDEX
          INSTANCE: <1>]
        REST: *LIST*]]]]]]]]]]
    LAST: <4>]]

```

b. *Lo llevó y puso sobre la mesa*



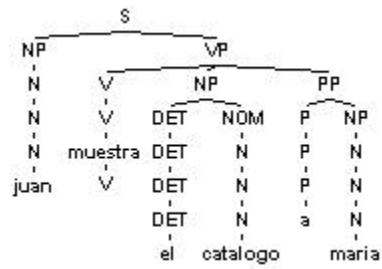
Ejemplo 23:

Ejemplo 24:

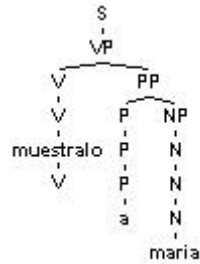
Seccion 3

Ejemplo 29:

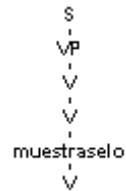
- a. *Juan muestra [el catálogo]_i [a María]_j*
 Idem. ejemplo 1.a



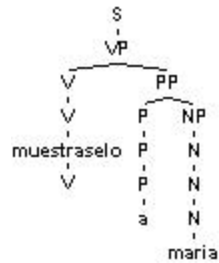
- b. *muéstralo_i [a María]_j*
 Idem. ejemplo 1.b



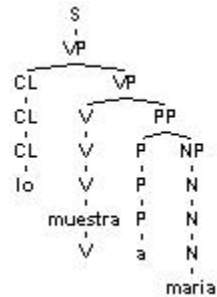
- c. *muéstrase_jlo_i*
 Idem. ejemplo 1.b



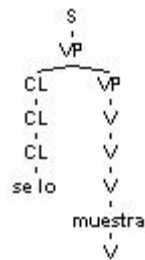
- d. *muéstrase_jlo_i [a María]_j*
 Idem. ejemplo 1.d



- e. lo_i muestra $[a\ María]_j$
Idem. ejemplo 1.e

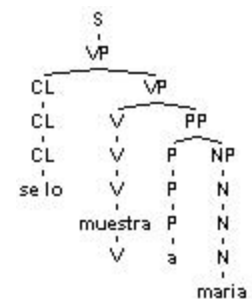


- f. se_j lo_i muestra
Idem. ejemplo 1.f



- g. se_j lo_i muestra $[a\ María]_j$

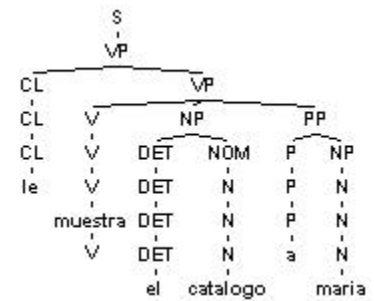
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_MALE
SIT: SIT-INDEX
INSTANCE: <2> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [DTV_PRED
RELN: R_SHOW
SIT: <0>
ACT: <3> = REF-INDEX
THM: <1>
UND: <2>]
REST: [*CONS*
FIRST: [PREP_PRED
RELN: R_TO
SIT: SIT-INDEX
ARG: <1>
INSTANCE: REF-INDEX]
REST: [*CONS*



FIRST: [NAMED_PRED
 RELN: R_NAME
 SIT: SIT-INDEX
 INSTANCE: <1>
 NAME: MARIA
 NAMED: <1>]
 REST: <4> = [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <3>]
 REST: *LIST*]]]]]]
 LAST: <4>]]

h. le_j muestra [el catálogo]_i [a María]_j

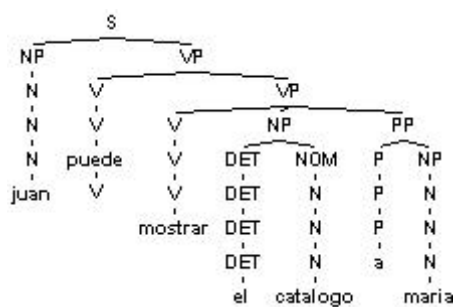
[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [DTV_PRED
 RELN: R_SHOW
 SIT: <0>
 ACT: <2> = REF-INDEX
 THM: <1>
 UND: <3> = REF-INDEX]
 REST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_THE
 SIT: SIT-INDEX
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_CATALOG
 SIT: SIT-INDEX
 INSTANCE: <3>]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <1>
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NAMED_PRED
 RELN: R_NAME
 SIT: SIT-INDEX
 INSTANCE: <1>
 NAME: MARIA
 NAMED: <1>]
 REST: <4> = [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <2>]
 REST: *LIST*]]]]]]]]
 LAST: <4>]]



Ejemplo 30:

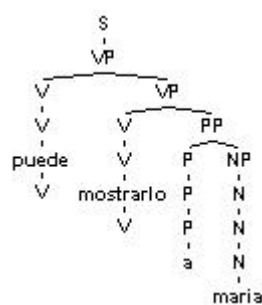
- a. *Juan puede mostrar [el catálogo]_i [a María]_j*

Idem. ejemplo 5.a



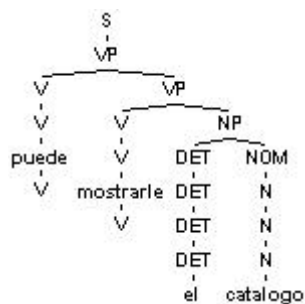
- b. *puede mostrarlo_i [a María]_j*

Idem. ejemplo 5.b



- c. *puede mostrarle_j [el catálogo]_i*

Idem. ejemplo 5.c

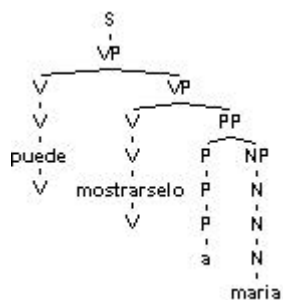


- d. *puede mostrárselo_i*

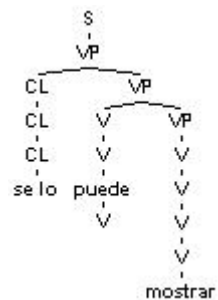
Idem. ejemplo 5.d



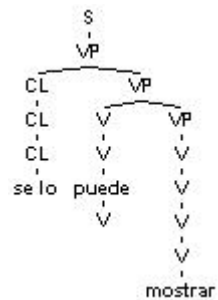
- e. *puede mostrarse_jlo_i [a María]_j*
 Idem. ejemplo 5.e



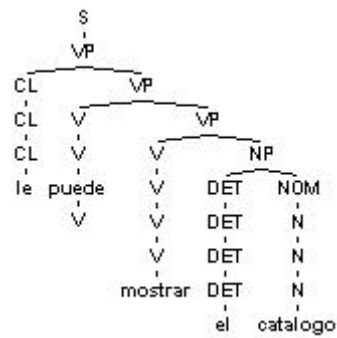
- f. *se_jlo_i puede mostrar*
 Idem. ejemplo 5.f



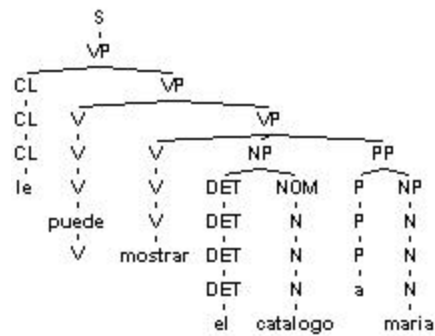
- g. *se_jlo_i puede mostrar [a María]_j*
 Idem. ejemplo 5.g



- h. *le_j puede mostrar [el catálogo]_i*
 Idem. ejemplo 5.h

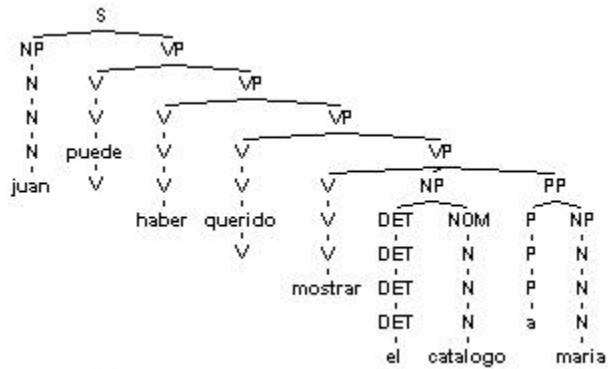


- i. le_i puede mostrar $[el\ cat\acute{a}logo]_j$ $[a\ Mar\acute{a}]_j$
 Idem. ejemplo 5.f

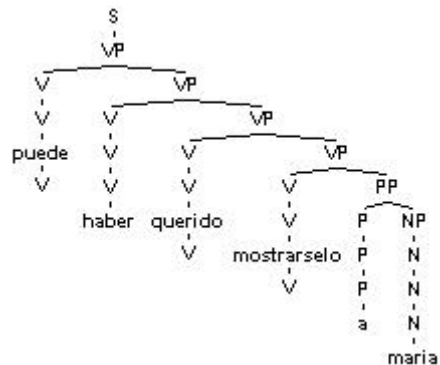


Ejemplo 31:

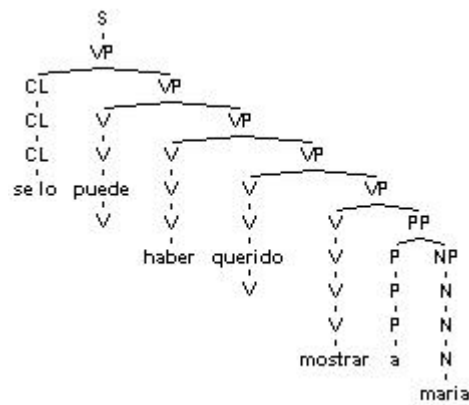
- a. $Juan$ puede haber querido mostrar $[el\ cat\acute{a}logo]_i$ $[a\ Mar\acute{a}]_j$
 Idem. ejemplo 6.a



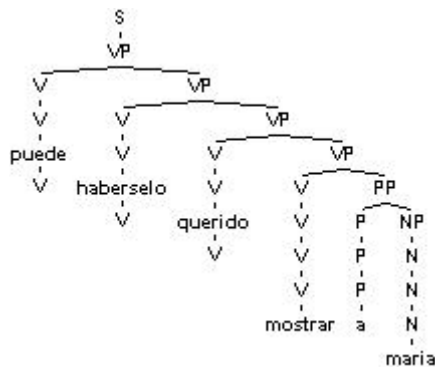
- b. $Puede$ haber querido mostrarse_{lo}_i $[a\ Mar\acute{a}]_j$
 Idem. ejemplo 6.b



- c. *Se_j lo_i puede haber querido mostrar [a María]_j*
 Idem. ejemplo 6.c



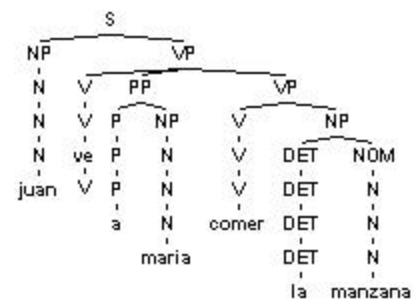
- d. *Puede haberse_j lo_i querido mostrar [a María]_j*
 Idem. ejemplo 6.d



Ejemplo 32:

- a. *Juan ve [a María]_i comer [la manzana]_j*

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NAMED_PRED
 RELN: R_NAME
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX
 NAME: JUAN
 NAMED: <1>
 REST: [*CONS*
 FIRST: [TIME_PRED



```

RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
  FIRST: [OCV_PRED
    RELN: R_SEE
    SIT: <0>
    ACT: <1>
    ARG: <2> = SIT-INDEX
    UND: <3> = REF-INDEX]
  REST: [*CONS*
    FIRST: [PREP_PRED
      RELN: R_TO
      SIT: SIT-INDEX
      ARG: <3>
      INSTANCE: REF-INDEX]
    REST: [*CONS*
      FIRST: [NAMED_PRED
        RELN: R_NAME
        SIT: SIT-INDEX
        INSTANCE: <3>
        NAME: MARIA
        NAMED: <3>]
      REST: [*CONS*
        FIRST: [GLBTYP36
          RELN: R_EAT
          SIT: <2>
          ACT: <3>
          UND: <4> = REF-INDEX]
        REST: [*CONS*
          FIRST: [DET_PRED
            RELN: R_THE
            SIT: SIT-INDEX
            INSTANCE: REF-INDEX]
          REST: [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_APPLE
              SIT: SIT-INDEX
              INSTANCE: <4>]
            REST: <5> = *LIST*]]]]]]]]
          LAST: <5>]]

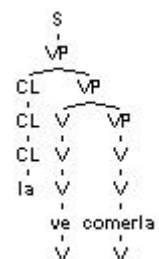
```

b. La_i ve comerla $_j$

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_FEMALE
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [OCV_PRED
          RELN: R_SEE
          SIT: <0>
          ACT: <2> = REF-INDEX
          ARG: <3> = SIT-INDEX
          UND: <1>]
        REST: [*CONS*
          FIRST: [GLBTYP36
            RELN: R_EAT

```

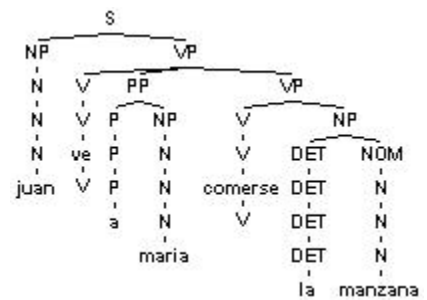


SIT: <3>
 ACT: <1>
 UND: <4> = REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_FEMALE
 SIT: SIT-INDEX
 INSTANCE: <4>]
 REST: <5> = [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <2>]
 REST: *LIST*]]]]]
 LAST: <5>]]

Ejemplo 33:

a. *Juan ve [a María]_i comerse_i [la manzana]_j*

[SEM-STRUC
 MODE: PROP
 INDEX: <0> = SIT-INDEX
 RESTR: [LIST-OF-PREDICATIONS
 LIST: [*CONS*
 FIRST: [NAMED_PRED
 RELN: R_NAME
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX
 NAME: JUAN
 NAMED: <1>]
 REST: [*CONS*
 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]
 REST: [*CONS*
 FIRST: [OCV_PRED
 RELN: R_SEE
 SIT: <0>
 ACT: <1>
 ARG: <2> = SIT-INDEX
 UND: <3> = REF-INDEX]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <3>
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NAMED_PRED
 RELN: R_NAME
 SIT: SIT-INDEX
 INSTANCE: <3>
 NAME: MARIA
 NAMED: <3>]
 REST: [*CONS*
 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <2>
 INSTANCE: <3>]
 REST: [*CONS*
 FIRST: [GLBTYP36
 RELN: R_EAT
 SIT: <2>



ACT: <3>
 UND: <4> = REF-INDEX]
 REST: [*CONS*
 FIRST: [DET_PRED
 RELN: R_THE
 SIT: SIT-INDEX
 INSTANCE: REF-INDEX]
 REST: [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_APPLE
 SIT: SIT-INDEX
 INSTANCE: <4>]
 REST: <5> = *LIST*]]]]]]]]]
 LAST: <5>]]

b. La_i ve comerse_i la_j

● Semántica de dativo ético reflexivo

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

 LIST: [*CONS*

 FIRST: [NOUN_PRED
 RELN: R_FEMALE
 SIT: SIT-INDEX
 INSTANCE: <1> = REF-INDEX]

 REST: [*CONS*

 FIRST: [TIME_PRED
 RELN: R_T-OVERLAP
 SIT: SIT-INDEX
 ARG1: <0>
 ARG2: NOW]

 REST: [*CONS*

 FIRST: [OCV_PRED
 RELN: R_SEE
 SIT: <0>
 ACT: <2> = REF-INDEX
 ARG: <3> = SIT-INDEX
 UND: <1>]

 REST: [*CONS*

 FIRST: [PREP_PRED
 RELN: R_TO
 SIT: SIT-INDEX
 ARG: <3>
 INSTANCE: <1>]

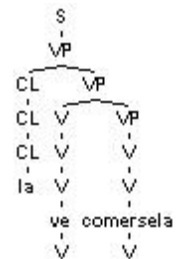
 REST: [*CONS*

 FIRST: [GLBTYP36
 RELN: R_EAT
 SIT: <3>
 ACT: <1>
 UND: <4> = REF-INDEX]

 REST: [*CONS*

 FIRST: [NOUN_PRED
 RELN: R_FEMALE
 SIT: SIT-INDEX
 INSTANCE: <4>]
 REST: <5> = [*CONS*
 FIRST: [NOUN_PRED
 RELN: R_INDIVIDUAL
 SIT: SIT-INDEX
 INSTANCE: <2>]
 REST: *LIST*]]]]]]]]

 LAST: <5>]]



● Semántica de dativo ético

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX


```

RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
  FIRST: [NOUN_PRED
    RELN: R_FEMALE
    SIT: SIT-INDEX
    INSTANCE: <1> = REF-INDEX]
  REST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [OCV_PRED
        RELN: R_SEE
        SIT: <0>
        ACT: <2> = REF-INDEX
        ARG: <3> = SIT-INDEX
        UND: <1>]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_INDIVIDUAL
          SIT: SIT-INDEX
          INSTANCE: <4> = REF-INDEX]
        REST: [*CONS*
          FIRST: [PREP_PRED
            RELN: R_TO
            SIT: SIT-INDEX
            ARG: <3>
            INSTANCE: <4>]
          REST: [*CONS*
            FIRST: [GLBTYP36
              RELN: R_EAT
              SIT: <3>
              ACT: <1>
              UND: <5> = REF-INDEX]
            REST: [*CONS*
              FIRST: [NOUN_PRED
                RELN: R_FEMALE
                SIT: SIT-INDEX
                INSTANCE: <5>]
              REST: <6> = [*CONS*
                FIRST: [NOUN_PRED
                  RELN: R_INDIVIDUAL
                  SIT: SIT-INDEX
                  INSTANCE: <2>]
                REST: *LIST*]]]]]]]]
            LAST: <6>]]

```

Ejemplo 35:

a. *Juan pudiera haber visto [a María]_i comer [la manzana]_j*

● Semántica de capacidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

SIT: SIT-INDEX

INSTANCE: <1> = REF-INDEX

NAME: JUAN

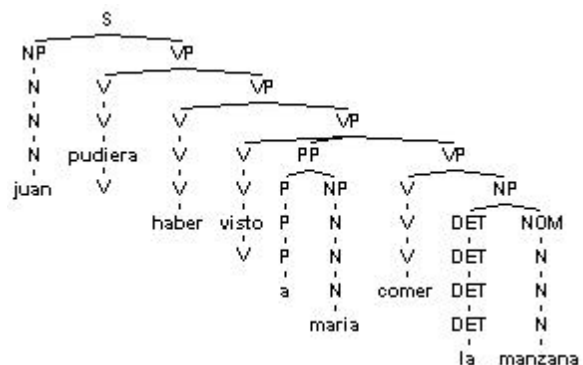
NAMED: <1>]

REST: [*CONS*

FIRST: [TIME_PRED

RELN: R_T-IMAGINARY

SIT: SIT-INDEX



```

ARG1: <0>
ARG2: NOW]
REST: [*CONS*
  FIRST: [SCV_PRED
    RELN: R_CAN
    SIT: <0>
    ACT: <1>
    ARG: <2> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [SRV_PRED
      RELN: R_HAVE
      SIT: <2>
      ARG: <3> = SIT-INDEX]
    REST: [*CONS*
      FIRST: [OCV_PRED
        RELN: R_SEE
        SIT: <3>
        ACT: <1>
        ARG: <4> = SIT-INDEX
        UND: <5> = REF-INDEX]
      REST: [*CONS*
        FIRST: [PREP_PRED
          RELN: R_TO
          SIT: SIT-INDEX
          ARG: <5>
          INSTANCE: REF-INDEX]
        REST: [*CONS*
          FIRST: [NAMED_PRED
            RELN: R_NAME
            SIT: SIT-INDEX
            INSTANCE: <5>
            NAME: MARIA
            NAMED: <5>]
          REST: [*CONS*
            FIRST: [GLBTYPE36
              RELN: R_EAT
              SIT: <4>
              ACT: <5>
              UND: <6> = REF-INDEX]
            REST: [*CONS*
              FIRST: [DET_PRED
                RELN: R_THE
                SIT: SIT-INDEX
                INSTANCE: REF-INDEX]
              REST: [*CONS*
                FIRST: [NOUN_PRED
                  RELN: R_APPLE
                  SIT: SIT-INDEX
                  INSTANCE: <6>]
                REST: <7> = *LIST*]]]]]]]]]]]]
          LAST: <7>]]

```

● Semántica de posibilidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NAMED_PRED
      RELN: R_NAME
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX
      NAME: JUAN
      NAMED: <1>]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-IMAGINARY
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]

```

```

REST: [*CONS*
  FIRST: [SRV_PRED
    RELN: R_POSSIBLE
    SIT: <0>
    ARG: <2> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [SRV_PRED
      RELN: R_HAVE
      SIT: <2>
      ARG: <3> = SIT-INDEX]
    REST: [*CONS*
      FIRST: [OCV_PRED
        RELN: R_SEE
        SIT: <3>
        ACT: <1>
        ARG: <4> = SIT-INDEX
        UND: <5> = REF-INDEX]
      REST: [*CONS*
        FIRST: RELN: R_TO
          SIT: SIT-INDEX
          ARG: <5>
          INSTANCE: REF-INDEX]
        REST: [*CONS*
          FIRST: [NAMED_PRED
            RELN: R_NAME
            SIT: SIT-INDEX
            INSTANCE: <5>
            NAME: MARIA
            NAMED: <5>]
          REST: [*CONS*
            FIRST: [GLBTYP36
              RELN: R_EAT
              SIT: <4>
              ACT: <5>
              UND: <6> = REF-INDEX]
            REST: [*CONS*
              FIRST: [DET_PRED
                RELN: R_THE
                SIT: SIT-INDEX
                INSTANCE: REF-INDEX]
              REST: [*CONS*
                FIRST: [NOUN_PRED
                  RELN: R_APPLE
                  SIT: SIT-INDEX
                  INSTANCE: <6>]
                REST: <7> = *LIST*]]]]]]]]]]
          LAST: <7>]]

```

b. *La_i pudiera haber visto comerla_j*

- Semántica de capacidad tercera persona del singular

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

```

  FIRST: [NOUN_PRED
    RELN: R_FEMALE
    SIT: SIT-INDEX
    INSTANCE: <1> = REF-INDEX]

```

```

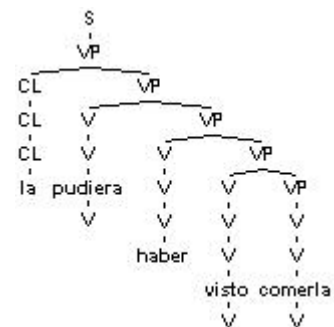
  REST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-IMAGINARY
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]

```

```

    REST: [*CONS*
      FIRST: [SCV_PRED
        RELN: R_CAN

```



```

SIT: <0>
ACT: <2> = REF-INDEX
ARG: <3> = SIT-INDEX]
REST: [*CONS*
  FIRST: [SRV_PRED
    RELN: R_HAVE
    SIT: <3>
    ARG: <4> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [OCV_PRED
      RELN: R_SEE
      SIT: <4>
      ACT: <2>
      ARG: <5> = SIT-INDEX
      UND: <1>]
    REST: [*CONS*
      FIRST: [GLBTYP36
        RELN: R_EAT
        SIT: <5>
        ACT: <1>
        UND: <6> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_FEMALE
          SIT: SIT-INDEX
          INSTANCE: <6>]
        REST: <7> = [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_INDIVIDUAL
            SIT: SIT-INDEX
            INSTANCE: <2>]
          REST: *LIST*]]]]]]]]
      LAST: <7>]]

```

- Semántica de posibilidad tercera persona del singular

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_FEMALE
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-IMAGINARY
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_POSSIBLE
          SIT: <0>
          ARG: <2> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [SRV_PRED
            RELN: R_HAVE
            SIT: <2>
            ARG: <3> = SIT-INDEX]
          REST: [*CONS*
            FIRST: [OCV_PRED
              RELN: R_SEE
              SIT: <3>
              ACT: <4> = REF-INDEX
              ARG: <5> = SIT-INDEX
              UND: <1>]
            REST: [*CONS*
              FIRST: [GLBTYP36
                RELN: R_EAT

```

```

SIT: <5>
ACT: <1>
UND: <6> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <6>]
REST: <7> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <4>]
REST: *LIST*]]]]]]]
LAST: <7>]]

```

● Semántica de capacidad primera persona del singular

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

```

FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]

```

REST: [*CONS*

```

FIRST: [TIME_PRED
RELN: R_T-IMAGINARY
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]

```

REST: [*CONS*

```

FIRST: [SCV_PRED
RELN: R_CAN
SIT: <0>
ACT: <2> = REF-INDEX
ARG: <3> = SIT-INDEX]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_HAVE
SIT: <3>
ARG: <4> = SIT-INDEX]

```

REST: [*CONS*

```

FIRST: [OCV_PRED
RELN: R_SEE
SIT: <4>
ACT: <2>
ARG: <5> = SIT-INDEX
UND: <1>]

```

REST: [*CONS*

```

FIRST: [GLBTYP36
RELN: R_EAT
SIT: <5>
ACT: <1>
UND: <6> = REF-INDEX]

```

REST: [*CONS*

```

FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <6>]
REST: <7> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_SPEAKER
SIT: SIT-INDEX
INSTANCE: <2>]
REST: *LIST*]]]]]]]

```

LAST: <7>]]

● Semántica de posibilidad primera persona del singular

[SEM-STRUC

```

MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_FEMALE
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-IMAGINARY
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_POSSIBLE
          SIT: <0>
          ARG: <2> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [SRV_PRED
            RELN: R_HAVE
            SIT: <2>
            ARG: <3> = SIT-INDEX]
          REST: [*CONS*
            FIRST: [OCV_PRED
              RELN: R_SEE
              SIT: <3>
              ACT: <4> = REF-INDEX
              ARG: <5> = SIT-INDEX
              UND: <1>]
            REST: [*CONS*
              FIRST: [GLBTYP36
                RELN: R_EAT
                SIT: <5>
                ACT: <1>
                UND: <6> = REF-INDEX]
              REST: [*CONS*
                FIRST: [NOUN_PRED
                  RELN: R_FEMALE
                  SIT: SIT-INDEX
                  INSTANCE: <6>]
                REST: <7> = [*CONS*
                  FIRST: [NOUN_PRED
                    RELN: R_SPEAKER
                    SIT: SIT-INDEX
                    INSTANCE: <4>]
                  REST: *LIST*]]]]]]]]
            LAST: <7>]]

```

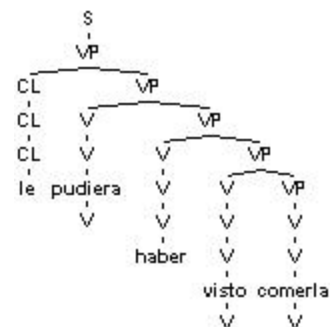
c. *Le_i pudiera haber visto comerla_j*

- Semántica de capacidad tercera persona del singular

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_INDIVIDUAL
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-IMAGINARY
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*

```



```

FIRST: [SCV_PRED
  RELN: R_CAN
  SIT: <0>
  ACT: <2> = REF-INDEX
  ARG: <3> = SIT-INDEX]
REST: [*CONS*
  FIRST: [SRV_PRED
    RELN: R_HAVE
    SIT: <3>
    ARG: <4> = SIT-INDEX]
  REST: [*CONS*
    FIRST: [OCV_PRED
      RELN: R_SEE
      SIT: <4>
      ACT: <2>
      ARG: <5> = SIT-INDEX
      UND: <1>]
    REST: [*CONS*
      FIRST: [GLBTYP36
        RELN: R_EAT
        SIT: <5>
        ACT: <1>
        UND: <6> = REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_FEMALE
          SIT: SIT-INDEX
          INSTANCE: <6>]
        REST: <7> = [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_INDIVIDUAL
            SIT: SIT-INDEX
            INSTANCE: <2>]
          REST: *LIST*]]]]]]]]
      LAST: <7>]]

```

- Semántica de posibilidad tercera persona del singular

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_INDIVIDUAL
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-IMAGINARY
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_POSSIBLE
          SIT: <0>
          ARG: <2> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [SRV_PRED
            RELN: R_HAVE
            SIT: <2>
            ARG: <3> = SIT-INDEX]
          REST: [*CONS*
            FIRST: [OCV_PRED
              RELN: R_SEE
              SIT: <3>
              ACT: <4> = REF-INDEX
              ARG: <5> = SIT-INDEX
              UND: <1>]
            REST: [*CONS*

```

```

FIRST: [GLBTYPE36
RELN: R_EAT
SIT: <5>
ACT: <1>
UND: <6> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <6>]
REST: <7> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <4>]
REST: *LIST*]]]]]]]
LAST: <7>]]

```

● Semántica de capacidad tercera persona del singular

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-IMAGINARY
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [SCV_PRED
RELN: R_CAN
SIT: <0>
ACT: <2> = REF-INDEX
ARG: <3> = SIT-INDEX]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_HAVE
SIT: <3>
ARG: <4> = SIT-INDEX]
REST: [*CONS*
FIRST: [OCV_PRED
RELN: R_SEE
SIT: <4>
ACT: <2>
ARG: <5> = SIT-INDEX
UND: <1>]
REST: [*CONS*
FIRST:
[GLBTYPE36
RELN: R_EAT
SIT: <5>
ACT: <1>
UND: <6> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <6>]
REST: <7> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_SPEAKER
SIT: SIT-INDEX
INSTANCE: <2>]
REST: *LIST*]]]]]]]

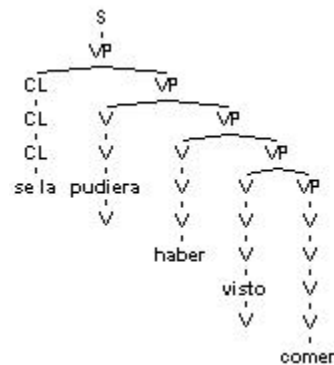
```


LAST: <7>]]

- Semántica de posibilidad primera persona del singular

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-IMAGINARY
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_POSSIBLE
SIT: <0>
ARG: <2> = SIT-INDEX]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_HAVE
SIT: <2>
ARG: <3> = SIT-INDEX]
REST: [*CONS*
FIRST: [OCV_PRED
RELN: R_SEE
SIT: <3>
ACT: <4> = REF-INDEX
ARG: <5> = SIT-INDEX
UND: <1>]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_EAT
SIT: <5>
ACT: <1>
UND: <6> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <6>]
REST: <7> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_SPEAKER
SIT: SIT-INDEX
INSTANCE: <4>]
REST: *LIST*]]]]]]]]
LAST: <7>]]
```

d. *Se_i la_j pudiera haber visto comer*
Error en el sistema lisp



Ejemplo 36:

a. *Juan pudiera haber visto [a María]; comer [la manzana]_j*

- Semántica de capacidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

SIT: SIT-INDEX

INSTANCE: <1> = REF-INDEX

NAME: JUAN

NAMED: <1>]

REST: [*CONS*

FIRST: [TIME_PRED

RELN: R_T-IMAGINARY

SIT: SIT-INDEX

ARG1: <0>

ARG2: NOW]

REST: [*CONS*

FIRST: [SCV_PRED

RELN: R_CAN

SIT: <0>

ACT: <1>

ARG: <2> = SIT-INDEX]

REST: [*CONS*

FIRST: [SRV_PRED

RELN: R_HAVE

SIT: <2>

ARG: <3> = SIT-INDEX]

REST: [*CONS*

FIRST: [OCV_PRED

RELN: R_SEE

SIT: <3>

ACT: <1>

ARG: <4> = SIT-INDEX

```

UND: <5> = REF-INDEX]
REST: [*CONS*
  FIRST: [PREP_PRED
    RELN: R_TO
    SIT: SIT-INDEX
    ARG: <5>
    INSTANCE: REF-INDEX]
  REST: [*CONS*
    FIRST: [NAMED_PRED
      RELN: R_NAME
      SIT: SIT-INDEX
      INSTANCE: <5>
      NAME: MARIA
      NAMED: <5>]
    REST: [*CONS*
      FIRST: [GLBTYP36
        RELN: R_EAT
        SIT: <4>
        ACT: <5>
        UND: <6> = REF-INDEX]
      REST: [*CONS*
        FIRST: [DET_PRED
          RELN: R_THE
          SIT: SIT-INDEX
          INSTANCE: REF-INDEX]
        REST: [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_APPLE
            SIT: SIT-INDEX
            INSTANCE: <6>]
          REST: <7> = *LIST*]]]]]]]]]]
    LAST: <7>]]

```

● Semántica de posibilidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NAMED_PRED
      RELN: R_NAME
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX
      NAME: JUAN
      NAMED: <1>]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-IMAGINARY
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_POSSIBLE
          SIT: <0>
          ARG: <2> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [SRV_PRED
            RELN: R_HAVE
            SIT: <2>
            ARG: <3> = SIT-INDEX]
          REST: [*CONS*
            FIRST: [OCV_PRED
              RELN: R_SEE
              SIT: <3>
              ACT: <1>
              ARG: <4> = SIT-INDEX
              UND: <5> = REF-INDEX]
            REST: [*CONS*
              FIRST: [PREP_PRED

```

```

RELN: R_TO
SIT: SIT-INDEX
ARG: <5>
INSTANCE: REF-INDEX]
REST: [*CONS*
  FIRST: [NAMED_PRED
    RELN: R_NAME
    SIT: SIT-INDEX
    INSTANCE: <5>
    NAME: MARIA
    NAMED: <5>]
  REST: [*CONS*
    FIRST: [GLBTYP36
      RELN: R_EAT
      SIT: <4>
      ACT: <5>
      UND: <6> = REF-INDEX]
    REST: [*CONS*
      FIRST: [DET_PRED
        RELN: R_THE
        SIT: SIT-INDEX
        INSTANCE: REF-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_APPLE
          SIT: SIT-INDEX
          INSTANCE: <6>]
        REST: <7> = *LIST*]]]]]]]]]]
    LAST: <7>]]

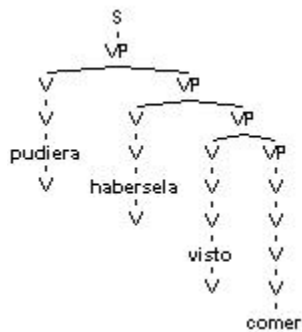
```

b. **Pudiera haber vistose_i comerla_j*

c. **pudiera haber vistose_ila_j comer*

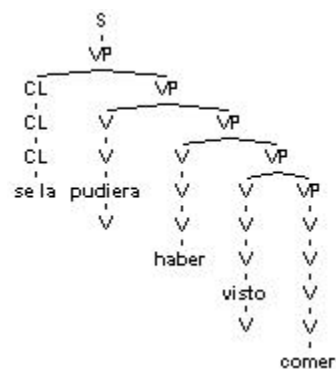
d. *pudiera haberse_ila_j visto comer*

Error en el sistema al parsear



e. **pudierase_ila_j haber visto comer*

Error en el sistema al parsear



f. Se_i la_j *pudiera haber visto comer*
 Error en el sistema al parsear

Ejemplo 39:

a. *Juan pudiera haber visto [a María]_i comerse_i [la manzana]_j*

● Semántica de capacidad

[SEM-STRUC

MODE: PROP

INDEX: <0> = SIT-INDEX

RESTR: [LIST-OF-PREDICATIONS

LIST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

SIT: SIT-INDEX

INSTANCE: <1> = REF-INDEX

NAME: JUAN

NAMED: <1>]

REST: [*CONS*

FIRST: [TIME_PRED

RELN: R_T-IMAGINARY

SIT: SIT-INDEX

ARG1: <0>

ARG2: NOW]

REST: [*CONS*

FIRST: [SCV_PRED

RELN: R_CAN

SIT: <0>

ACT: <1>

ARG: <2> = SIT-INDEX]

REST: [*CONS*

FIRST: [SRV_PRED

RELN: R_HAVE

SIT: <2>

ARG: <3> = SIT-INDEX]

REST: [*CONS*

FIRST: [OCV_PRED

RELN: R_SEE

SIT: <3>

ACT: <1>

ARG: <4> = SIT-INDEX

UND: <5> = REF-INDEX]

REST: [*CONS*

FIRST: [PREP_PRED

RELN: R_TO

SIT: SIT-INDEX

ARG: <5>

INSTANCE: REF-INDEX]

REST: [*CONS*

FIRST: [NAMED_PRED

RELN: R_NAME

SIT: SIT-INDEX

INSTANCE: <5>

NAME: MARIA

NAMED: <5>]

REST: [*CONS*

FIRST: [PREP_PRED

RELN: R_TO

SIT: SIT-INDEX

ARG: <4>

INSTANCE: <5>]

REST: [*CONS*

FIRST: [GLBTYP36

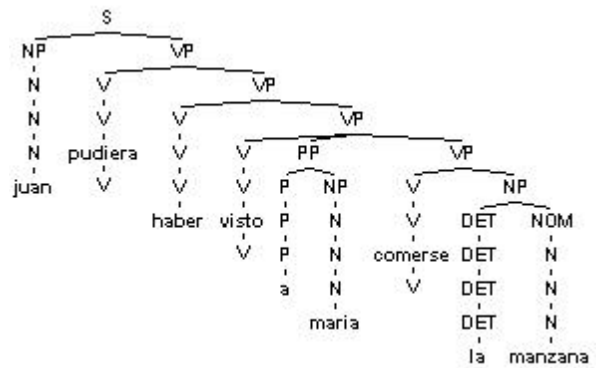
RELN: R_EAT

SIT: <4>

ACT: <5>

UND: <6> = REF-INDEX]

REST: [*CONS*



LAST: <7>]]

●

T: [GLBTTYPE36
RELN: R_EAT
SIT: <4>

- c. **pudiera haber vistola_i comerse_ila_j*
- d. **pudiera haber vistola_i+se_ila_j comer*

Seccion 4

Figura 4: *muéstramelo*

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [DTV_PRED
RELN: R_SHOW
SIT: <0>
ACT: <1> = REF-INDEX
THM: <2> = REF-INDEX
UND: <3> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_MALE
SIT: SIT-INDEX
INSTANCE: <3>]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_SPEAKER
SIT: SIT-INDEX
INSTANCE: <2>]
REST: <4> =
[*CONS*
FIRST: [NOUN_PRED
RELN: R_HEARER
SIT: SIT-INDEX
INSTANCE: <1>]
REST: *LIST*]]]]]
LAST: <4>]]
```



Figura 7: *me lo muestras*

```
[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_SPEAKER
SIT: SIT-INDEX
INSTANCE: <1> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_MALE
SIT: SIT-INDEX
INSTANCE: <2> = REF-INDEX]
REST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [DTV_PRED
```

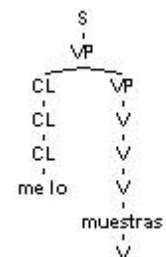


Figura 8: *se lo puedes mostrar*

[SEM-STRUC

INDEX: <0> = SIT-INDEX

LIST: [*CONS*

RELN: R_INDIVIDUAL

INSTANCE: <1> = REF-INDEX]

FIRST: [NOUN_PRED

RELN: R_MALE

SIT: SIT-INDEX

INSTANCE: <2> = REF-INDEX]

FIRST: [TIME_PRED

RELN: R_T-OVERLAP

SIT: SIT-INDEX

ARG1: <0>

ARG2: NOW]

REST: [*CONS*

FIRST: [SCV_PRED

RELN: R_CAN

SIT: $\langle 0 \rangle$

ACT: <3> = REF-INDEX

ARG: <4> = SIT-INDEX]

REST: [*CONS*

FIRST: [DTV_PRED

RELN: R_SHOW

SIT: <4>

ACT: <3>

THM: <1>

UND: <2>]

REST: $\langle 5 \rangle =$ [*CONS*

FIRST: [NOUN_PRED

RELN: R_HEARER

SIT: SIT-INDEX

INSTANCE: <3>]

REST: *LIST*]]]]]]

LAST: <5>]]

[SEM-STRUC

INDEX: <0> = SIT-INDEX

LIST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_INDIVIDUAL

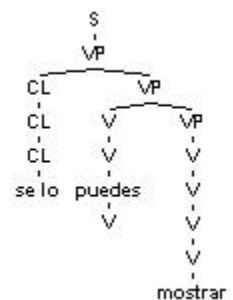
SIT: SIT-INDEX

INSTANCE: <1> = REF-INDEX]

REST: [*CONS*

FIRST: [NOUN_PRED

RELN: R_MALE



```

SIT: SIT-INDEX
INSTANCE: <2> = REF-INDEX]
REST: [*CONS*
  FIRST: [TIME_PRED
    RELN: R_T-OVERLAP
    SIT: SIT-INDEX
    ARG1: <0>
    ARG2: NOW]
  REST: [*CONS*
    FIRST: [SRV_PRED
      RELN: R_POSSIBLE
      SIT: <0>
      ARG: <3> = SIT-INDEX]
    REST: [*CONS*
      FIRST: [DTV_PRED
        RELN: R_SHOW
        SIT: <3>
        ACT: <4> = REF-INDEX
        THM: <1>
        UND: <2>]
      REST: <5> = [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_HEARER
          SIT: SIT-INDEX
          INSTANCE: <4>]
        REST: *LIST*]]]]]]
      LAST: <5>]]

```

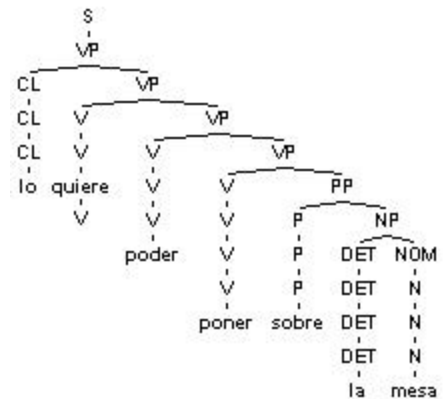
Figura 11: *lo quiere poder poner sobre la mesa*

● Semántica de capacidad

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_MALE
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-OVERLAP
          SIT: SIT-INDEX
          ARG1: <0>
          ARG2: NOW]
        REST: [*CONS*
          FIRST: [SCV_PRED
            RELN: R_WANT
            SIT: <0>
            ACT: <2> = REF-INDEX
            ARG: <3> = SIT-INDEX]
          REST: [*CONS*
            FIRST: [SCV_PRED
              RELN: R_CAN
              SIT: <3>
              ACT: <2>
              ARG: <4> = SIT-INDEX]
            REST: [*CONS*
              FIRST: [DTV_PRED
                RELN: R_PUT
                SIT: <4>
                ACT: <2>
                THM: <5> = REF-INDEX
                UND: <1>]
              REST: [*CONS*
                FIRST: [PREP_PRED
                  RELN: R_OVER

```



```

SIT: SIT-INDEX
ARG: <5>
INSTANCE: REF-INDEX]
REST: [*CONS*
  FIRST: [DET_PRED
    RELN: R_THE
    SIT: SIT-INDEX
    INSTANCE: REF-INDEX]
  REST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_TABLE
      SIT: SIT-INDEX
      INSTANCE: <5>]
    REST: <6> = [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_INDIVIDUAL
        SIT: SIT-INDEX
        INSTANCE: <2>]
      REST: *LIST*]]]]]]]]
LAST: <6>]]

```

● Semántica de posibilidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [NOUN_PRED
      RELN: R_MALE
      SIT: SIT-INDEX
      INSTANCE: <1> = REF-INDEX]
    REST: [*CONS*
      FIRST: [TIME_PRED
        RELN: R_T-OVERLAP
        SIT: SIT-INDEX
        ARG1: <0>
        ARG2: NOW]
      REST: [*CONS*
        FIRST: [SCV_PRED
          RELN: R_WANT
          SIT: <0>
          ACT: <2> = REF-INDEX
          ARG: <3> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [SRV_PRED
            RELN: R_POSSIBLE
            SIT: <3>
            ARG: <4> = SIT-INDEX]
          REST: [*CONS*
            FIRST: [DTV_PRED
              RELN: R_PUT
              SIT: <4>
              ACT: <2>
              THM: <5> = REF-INDEX
              UND: <1>]
            REST: [*CONS*
              FIRST: [PREP_PRED
                RELN: R_OVER
                SIT: SIT-INDEX
                ARG: <5>
                INSTANCE: REF-INDEX]
              REST: [*CONS*
                FIRST: [DET_PRED
                  RELN: R_THE
                  SIT: SIT-INDEX
                  INSTANCE: REF-INDEX]
                REST: [*CONS*
                  FIRST: [NOUN_PRED
                    RELN: R_TABLE
                    SIT: SIT-INDEX

```

```

    INSTANCE: <5>]
    REST: <6> = [*CONS*
    FIRST: [NOUN_PRED
    RELN: R_INDIVIDUAL
    SIT: SIT-INDEX
    INSTANCE: <2>]
    REST: *LIST*]]]]]]]]
    LAST: <6>]]

```

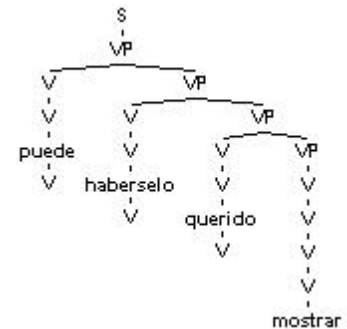
Figura 13: *puede habérselo querido mostrar*

● Semántica de capacidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*
FIRST: [SCV_PRED
RELN: R_CAN
SIT: <0>
ACT: <1> = REF-INDEX
ARG: <2> = SIT-INDEX]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_HAVE
SIT: <2>
ARG: <3> = SIT-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <4> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_MALE
SIT: SIT-INDEX
INSTANCE: <5> = REF-INDEX]
REST: [*CONS*
FIRST: [SCV_PRED
RELN: R_WANT
SIT: <3>
ACT: <1>
ARG: <6> = SIT-INDEX]
REST: [*CONS*
FIRST: [DTV_PRED
RELN: R_SHOW
SIT: <6>
ACT: <1>
THM: <4>
UND: <5>]
REST: <7> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <1>]
REST: *LIST*]]]]]]]]
LAST: <7>]]

```



● Semántica de posibilidad

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS

```

```

LIST: [*CONS*
  FIRST: [TIME_PRED
    RELN: R_T-OVERLAP
    SIT: SIT-INDEX
    ARG1: <0>
    ARG2: NOW]
  REST: [*CONS*
    FIRST: [SRV_PRED
      RELN: R_POSSIBLE
      SIT: <0>
      ARG: <1> = SIT-INDEX]
    REST: [*CONS*
      FIRST: [SRV_PRED
        RELN: R_HAVE
        SIT: <1>
        ARG: <2> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_INDIVIDUAL
          SIT: SIT-INDEX
          INSTANCE: <3> = REF-INDEX]
        REST: [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_MALE
            SIT: SIT-INDEX
            INSTANCE: <4> = REF-INDEX]
          REST: [*CONS*
            FIRST: [SCV_PRED
              RELN: R_WANT
              SIT: <2>
              ACT: <5> = REF-INDEX
              ARG: <6> = SIT-INDEX]
            REST: [*CONS*
              FIRST: [DTV_PRED
                RELN: R_SHOW
                SIT: <6>
                ACT: <5>
                THM: <3>
                UND: <4>]
              REST: <7> = [*CONS*
                FIRST: [NOUN_PRED
                  RELN: R_INDIVIDUAL
                  SIT: SIT-INDEX
                  INSTANCE: <5>]
                REST: *LIST*]]]]]]]]
          LAST: <7>]]

```

● Semántica de capacidad reflexiva

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [SCV_PRED
        RELN: R_CAN
        SIT: <0>
        ACT: <1> = REF-INDEX
        ARG: <2> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_HAVE
          SIT: <2>
          ARG: <3> = SIT-INDEX]
        REST: [*CONS*

```

```

FIRST: [NOUN_PRED
  RELN: R_INDIVIDUAL
  SIT: SIT-INDEX
  INSTANCE: <1>]
REST: [*CONS*
  FIRST: [NOUN_PRED
    RELN: R_MALE
    SIT: SIT-INDEX
    INSTANCE: <4> = REF-INDEX]
  REST: [*CONS*
    FIRST: [SCV_PRED
      RELN: R_WANT
      SIT: <3>
      ACT: <1>
      ARG: <5> = SIT-INDEX]
    REST: [*CONS*
      FIRST: [DTV_PRED
        RELN: R_SHOW
        SIT: <5>
        ACT: <1>
        THM: <1>
        UND: <4>]
      REST: <6> = [*CONS*
        FIRST: [NOUN_PRED
          RELN: R_INDIVIDUAL
          SIT: SIT-INDEX
          INSTANCE: <1>]
        REST: *LIST*]]]]]]]]
    LAST: <6>]]

```

● Semántica de posibilidad reflexiva

```

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
  LIST: [*CONS*
    FIRST: [TIME_PRED
      RELN: R_T-OVERLAP
      SIT: SIT-INDEX
      ARG1: <0>
      ARG2: NOW]
    REST: [*CONS*
      FIRST: [SRV_PRED
        RELN: R_POSSIBLE
        SIT: <0>
        ARG: <1> = SIT-INDEX]
      REST: [*CONS*
        FIRST: [SRV_PRED
          RELN: R_HAVE
          SIT: <1>
          ARG: <2> = SIT-INDEX]
        REST: [*CONS*
          FIRST: [NOUN_PRED
            RELN: R_INDIVIDUAL
            SIT: SIT-INDEX
            INSTANCE: <3> = REF-INDEX]
          REST: [*CONS*
            FIRST: [NOUN_PRED
              RELN: R_MALE
              SIT: SIT-INDEX
              INSTANCE: <4> = REF-INDEX]
            REST: [*CONS*
              FIRST: [SCV_PRED
                RELN: R_WANT
                SIT: <2>
                ACT: <3>
                ARG: <5> = SIT-INDEX]
              REST: [*CONS*
                FIRST: [DTV_PRED
                  RELN: R_SHOW

```

```

SIT: <5>
ACT: <3>
THM: <3>
UND: <4>]
REST: <6> = [*CONS*
  FIRST: [NOUN_PRED
    RELN: R_INDIVIDUAL
    SIT: SIT-INDEX
    INSTANCE: <3>]
  REST: *LIST*]]]]]]]
LAST: <6>]]
NIL

```

Figura 18: *se la pudiera haber visto comer*
Idem. ejemplo 35.d

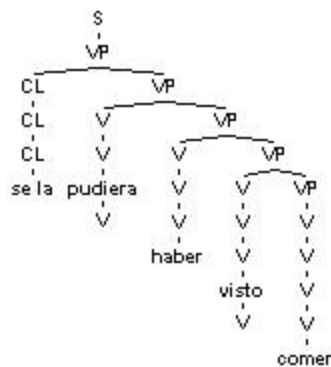


Figura 19: *pudiera habersela visto comer*
Idem. ejemplo 36.d

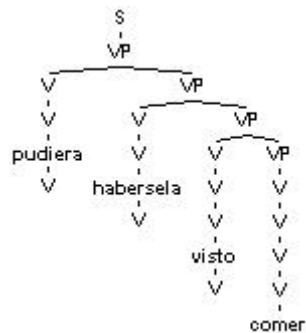
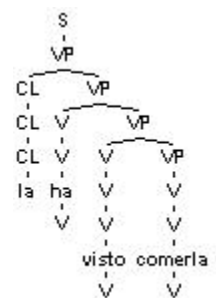


Figura 20: *la ha visto comerla*

```

[SEM-STRUC
  MODE: PROP
  INDEX: <0> = SIT-INDEX
  RESTR: [LIST-OF-PREDICATIONS
    LIST: [*CONS*
      FIRST: [NOUN_PRED
        RELN: R_FEMALE
        SIT: SIT-INDEX
        INSTANCE: <1> = REF-INDEX]
      REST: [*CONS*
        FIRST: [TIME_PRED
          RELN: R_T-OVERLAP
          SIT: SIT-INDEX
          ARG1: <0>

```



```

ARG2: NOW]
REST: [*CONS*
FIRST: [SRV_PRED
RELN: R_HAVE
SIT: <0>
ARG: <2> = SIT-INDEX]
REST: [*CONS*
FIRST: [OCV_PRED
RELN: R_SEE
SIT: <2>
ACT: <3> = REF-INDEX
ARG: <4> = SIT-INDEX
UND: <1>]
REST: [*CONS*
FIRST: [GLBTYP36
RELN: R_EAT
SIT: <4>
ACT: <1>
UND: <5> = REF-INDEX]
REST: [*CONS*
FIRST: [NOUN_PRED
RELN: R_FEMALE
SIT: SIT-INDEX
INSTANCE: <5>]
REST: <6> = [*CONS*
FIRST: [NOUN_PRED
RELN: R_INDIVIDUAL
SIT: SIT-INDEX
INSTANCE: <3>]
REST: *LIST*]]]]]]]
LAST: <6>]]

```

Figura 22: *se la pudiera haber visto comer*
Idem. ejemplo 35.d

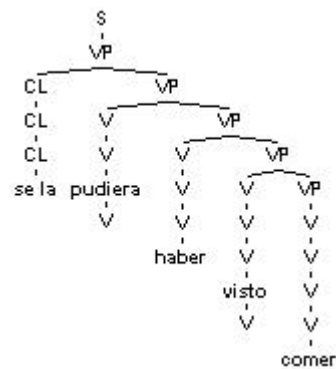


Figura 24: *lo llevó y puso sobre la mesa*
Idem. ejemplo 22.b

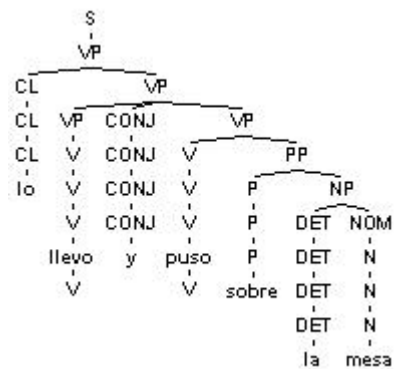


Figura 27: *se lo muestra a maría*
Idem. ejemplo 29.e

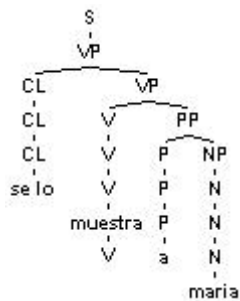


Figura 29: *me lavo*
Idem. ejemplo 11.b

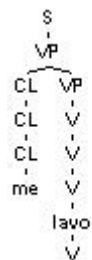


Figura 32: *la puerta se abre*
Idem. ejemplo 14.d



Figura 36: *se les habla*
Idem. ejemplo 16

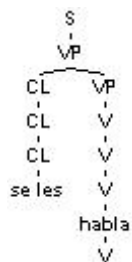
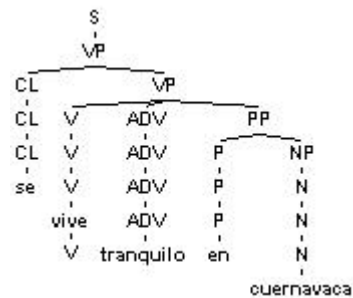


Figura 38: *se vive tranquilo en cuernavaca*

[SEM-STRUC
MODE: PROP
INDEX: <0> = SIT-INDEX
RESTR: [LIST-OF-PREDICATIONS
LIST: [*CONS*
FIRST: [TIME_PRED
RELN: R_T-OVERLAP
SIT: SIT-INDEX
ARG1: <0>
ARG2: NOW]
REST: [*CONS*



FIRST: [PIV_PRED
RELN: R_LIVE
SIT: <0>
ACT: <1> = REF-INDEX
THM: <2> = REF-INDEX]
REST: [*CONS*
FIRST: [ARG_PRED
RELN: R_QUIETLY
SIT: SIT-INDEX
ARG: <0>]
REST: [*CONS*
FIRST: [PREP_PRED
RELN: R_IN
SIT: SIT-INDEX
ARG: <2>
INSTANCE: REF-INDEX]
REST: [*CONS*
FIRST: [NAMED_PRED
RELN: R_NAME
SIT: SIT-INDEX
INSTANCE: <2>
NAME: CUERNAVACA
NAMED: <2>]
REST: <3> = [*CONS*
FIRST: [NOUN_PRED
RELN: R EVERY-PERSON
SIT: SIT-INDEX
INSTANCE: <1>]
REST: *LIST*]]]]]
LAST: <3>]]