

Weak UDCs

No overt constituent in a non-argument position:

Purpose infinitive (*for-to* clauses):

(11) *I bought it_i for Sandy to eat _{-i} .*

Tough movement:

(12) *Sandy_i is hard to love _{-i} .*

Relative clause without overt relative pronoun:

(13) *This is [the politician]_i [Sandy loves _{-i}].*

It-clefts without overt relative pronoun:

(14) *It is Kim_i [Sandy loves _{-i}].*

More on the link between filler and gap

Link between filler and gap with category information needed:

(15) a. *Kim_i, Sandy trusts _{-i}.*

b. *[On Kim]_i, Sandy depends _{-i}.*

(16) a. **[On Kim]_i, Sandy trusts _{-i}.*

b. **Kim_i, Sandy depends _{-i}.*

And this link has to be established for an unbounded length:

(17) a. *Kim_i, Chris knows Sandy trusts _{-i}.*

b. *[On Kim]_i, Chris knows Sandy depends _{-i}.*

(18) a. **[On Kim]_i, Chris knows Sandy trusts _{-i}.*

b. **Kim_i, Chris knows Sandy depends _{-i}.*

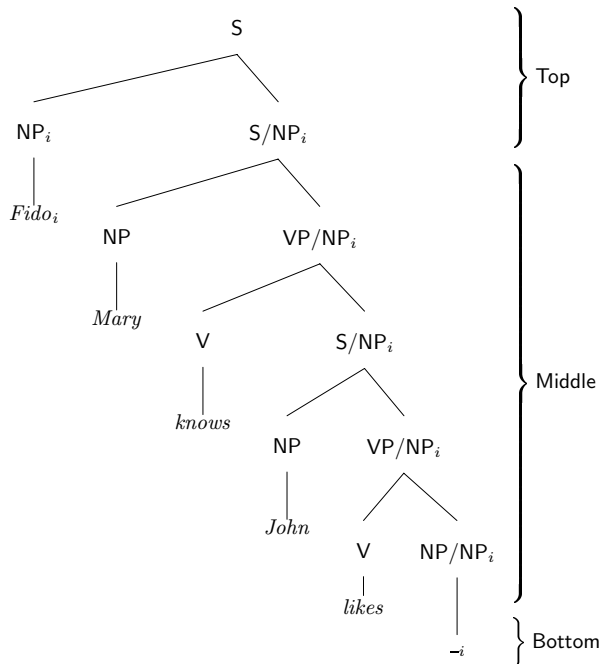
(19) a. *Kim_i, Dana believes Chris knows Sandy trusts _{-i}.*

b. *[On Kim]_i, Dana believes Chris knows Sandy depends _{-i}.*

(20) a. **[On Kim]_i, Dana believes Chris knows Sandy trusts _{-i}.*

b. **Kim_i, Dana believes Chris knows Sandy depends _{-i}.*

An example for a strong UDC



A small DCG to start from (dcg_basis.pl)

np --> [mary]; [john]; [fido] .

p --> [to] .

pp --> p,
np .

vt --> [loves] .

vd --> [gives] .

vs --> [knows] .

s --> np,
vp .

vp --> vt,
np .

vp --> vd,
np,
pp .

vp --> vs,
s .

Adding gaps to a reduced grammar (dcg_gaps1.pl)

```
% 1) Top of UDC: realizing filler
s(nogap) --> np(nogap),
             s(gap).

% 2) Middle of UDC: passing info
s(GapInfo) -->
    np(nogap),    % no subject gaps
    vp(GapInfo).

vp(GapInfo) -->
    vt,
    np(GapInfo).

% 3) Bottom of UDC
np(gap) --> [].

% "Lexicon"
np(nogap) --> [mary];[john];[fido].
vt --> [loves].
```

Towards a Prolog encoding of strong UDCs

9

Different kinds of gaps (dcg_gaps2.pl)

```
% 1) Top of UDC: realizing filler
s(nogap) --> np(nogap),
             s(gap).

s(nogap) --> pp(nogap),
             s(gap).

% 2) Middle of UDC: passing info
s(GapInfo) --> np(nogap),    % no subject gaps
               vp(GapInfo).

vp(GapInfo) --> vt,
               np(GapInfo).

vp(GapInfo) --> vd,
               np(GapInfo),
               pp(nogap).

vp(GapInfo) --> vd,
               np(nogap),
               pp(GapInfo).

pp(GapInfo) --> p,
               np(GapInfo).
```

Towards a Prolog encoding of strong UDCs

10

```
% 3) Bottom of UDC
np(gap) --> [].
pp(gap) --> [].

% "Lexicon"
np(nogap) --> [mary];[john];[fido].
p --> [to].
vt --> [loves].
vd --> [gives].
```

Towards a Prolog encoding of strong UDCs

11

Correcting treatment of different kinds of gaps (dcg_gaps3.pl)

```
% 1) Top of UDC: realizing filler
s(nogap) --> np(nogap),
             s(gap(np)).

s(nogap) --> pp(nogap),
             s(gap(pp)).

% 2) Middle of UDC: passing info
s(GapInfo) --> np(nogap),    % no subject gaps
               vp(GapInfo).

vp(GapInfo) --> vt,
               np(GapInfo).

vp(GapInfo) --> vd,
               np(GapInfo),
               pp(nogap).

vp(GapInfo) --> vd,
               np(nogap),
               pp(GapInfo).

pp(GapInfo) --> p,
               np(GapInfo).
```

Towards a Prolog encoding of strong UDCs

12

```

% 3) Bottom of UDC
np(gap(np)) --> [].
pp(gap(pp)) --> [].

% "Lexicon"
np(nogap) --> [mary];[john];[fido].
p --> [to].
vt --> [loves].
vd --> [gives].

```

From hardcoded gap percolation to gap threading

Two problems of current encoding:

- Two rules are needed to license ditransitive VPs.
- In sentences without topicalization, two identical analyses arise for ditransitive VPs.

Idea:

- Use difference-list encoding to thread occurrence of gaps through the tree ("gap threading").

An encoding using gap threading (dcg_gaps4.pl)

```

% 1) Top of UDC: realizing filler
s([],[]) --> np([],[]),
            s([gap(np)],[]).

s([],[]) --> pp([],[]),
            s([gap(pp)],[]).

% 2) Middle of UDC: passing info
s(GapIn,GapOut) --> np([],[]), % no subject gaps
                    vp(GapIn,GapOut).

vp(GapIn,GapOut) --> vt,
                    np(GapIn,GapOut).

vp(GapIn,GapOut) --> vd,
                    np(GapIn,GapMid),
                    pp(GapMid,GapOut).

pp(GapIn,GapOut) --> p,
                    np(GapIn,GapOut).

```

```

% 3) Bottom of UDC
np([gap(np)],[]) --> [].
pp([gap(pp)],[]) --> [].

% "Lexicon"
np(X,X) --> [mary];[john];[fido].
p --> [to].
vt --> [loves].
vd --> [gives].

```