Introduction to CL I (684.01) Detmar Meurers OSU Linguistics Winter 2004

Exercise sheet 3

(Submit as a plain text email message to dm@ling.osu.edu before class on Tuesday, Feb. 3)

1. We saw in class that the standard DCG implementation produces translations in a way exemplified by the following:

s --> np, vp s(S0,S) :- np(S0,S1), vp(S1,S).

and a DCG is used as a recogniser by giving goals such as:

?- s([john,smiled],[]).

Consider a proposed alternative implementation that instead produced a translation of one of the following kinds:

s(S0,S) :- np(S1,S), vp(S0,S1). s(S0,S) :- vp(S0,S1), np(S1,S). s(S0,S) :- vp(S1,S), np(S0,S1).

Assuming that the same kind of query is to be presented,

- Which of these are correct translations, given the meaning of the original phrase structure rule?
- What sort of recognition behaviour do they produce?
- 2. It is cumbersome to distinguish verbs according to their subcategorization requirements and repeat this distinction in the rules realizing the head and its arguments:

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vp --> v(intrans), [].
vp --> v(trans), n(2).
vp --> v(ditrans), n(2), n(2).
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Can you think of a way of using the DCG meta-variable mechanism to get over this inconvenience? If so, write and test a simple grammar exemplifying your idea.

3. Write and test a DCG grammar which will recognize all sentences in the first column and reject all those in the second: *Mary has laughed. Mary has laughing.*

| Mary is laughing. | Mary are laughing. |
|---------------------------|----------------------|
| Paul is a duck. | Paul is a ducks. |
| We see three ducks leave. | Paul is three ducks. |
| We see her leave. | We see her leaves. |

and it should provide two distinct analyses for Paul saw her duck.