## Basic DCG notation for encoding CFGs More complex terms in DCGs A DCG rule has the form "LHS --> RHS." with Non-terminals can be any Prolog term, e.g.: • LHS: a Prolog atom encoding a non-terminal, and s --> np(Per,Num), • *RHS*: a comma separated sequence of vp(Per,Num). - Prolog atoms encoding non-terminals - Prolog lists encoding terminals s(s\_node(NP,VP)) --> np(NP), vp(VP). Examples for some context free grammar rules: • $S \rightarrow NP VP$ s --> np, vp. Restriction: • $S \rightarrow NP$ thinks S s --> np, [thinks], s. • The LHS has to be a non-variable, single term (plus possibly a sequence of terminals). • $S \rightarrow NP$ picks up NP s --> np, [picks, up], np. • $S \rightarrow NP$ picks NP up s --> np, [picks], np, [up]. • NP $\rightarrow \epsilon$ np --> []. 1 2 Additional notation for the RHS of DCGs Meta-variables The RHS can include On the RHS, variables can be used for non-terminals • disjunctions expressed by the ";" operator, e.g.: and terminals, i.e. as meta-variables. E.g.: vp --> vintr; verb([up]) --> [pick]. vtrans, np. vp --> verb(Particle), % pick • groupings are expressed using parenthesis "()" % the ball np, Particle. % up • extra conditions in the form of prolog relation calls enclosed in "{ }", e.g.: s --> np(Case), vp, Restriction: {check\_case(Case)}. • The value of the variable has to be known at the time s --> {write('rule 1'), nl}, Prolog attempts to prove the subgoal represented np, by the variable. {write('after np'), nl}, vp, {write('after vp'), nl}. • the **cut** "!" (can occur without enclosing "{}"). 3 4

Towards a basic DCG for English X-bar Theory	Noun, preposition, and adjective phrases Some example rules
	<pre>n(2,Num)&gt; pronoun(Num). n(2,Num)&gt; det(Num), n(1,Num). n(2,Num)&gt; det(Num), n(1,Num). n(2,plur)&gt; n(1,plur). n(1,Num)&gt; pre_mod, n(1,Num). n(1,Num)&gt; n(0,Num), post_mod. n(1,Num)&gt; n(0,Num).  p(2,Pform)&gt; p(1,Pform). p(1,Pform)&gt; adv, p(1,Pform).</pre>
<pre> Der prose and sentences Some anample rules  *(2, vform, Num)&gt; v(1, vform, Num). *(1, vform, Num)&gt; adv,</pre>	