

(Example Number List)	$enl ::= [n_1 \in \mathbb{N}; \dots; n_m \in \mathbb{N}]$
(String List)	$sl ::= [s_1 \in \Sigma^*; \dots; s_n \in \Sigma^*]$
(Example Number List List)	$enll ::= [enl_1; \dots; enl_n]$
(Atoms)	$a ::= (u \in \Delta, sl, enll) \mid (dr^*, enll)$
(Clauses)	$cl ::= ([a_1; \dots; a_n], [s_1; \dots; s_{n+1}], enll)$
(DNF Regex)	$dr ::= ([cl_1 \dots; cl_n], enll)$

Figure 1: DNF Regex Syntax