

(Atoms)  $a ::= u \in \Sigma \mid dr^*$   
 (Clauses)  $cl ::= ([a_1; \dots; a_n], [s_1; \dots; s_{n+1}])$   
 (DNF Regex)  $dr ::= [cl_1 \dots; cl_n]$

Figure 1: Negation Syntax