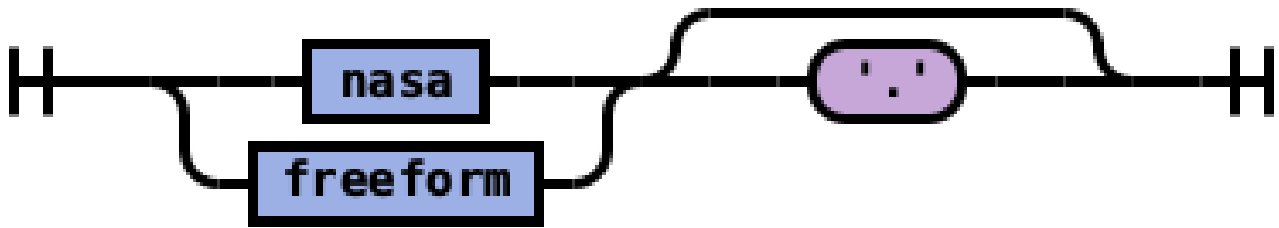


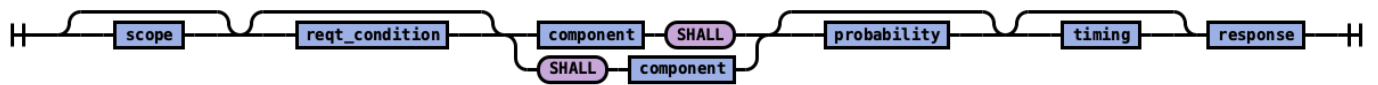
reqt_body :



freeform :



nasa :

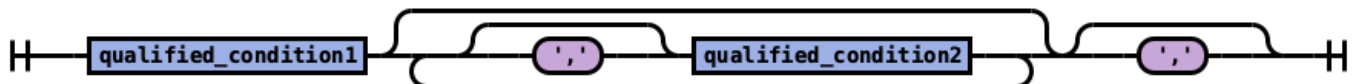


scope :

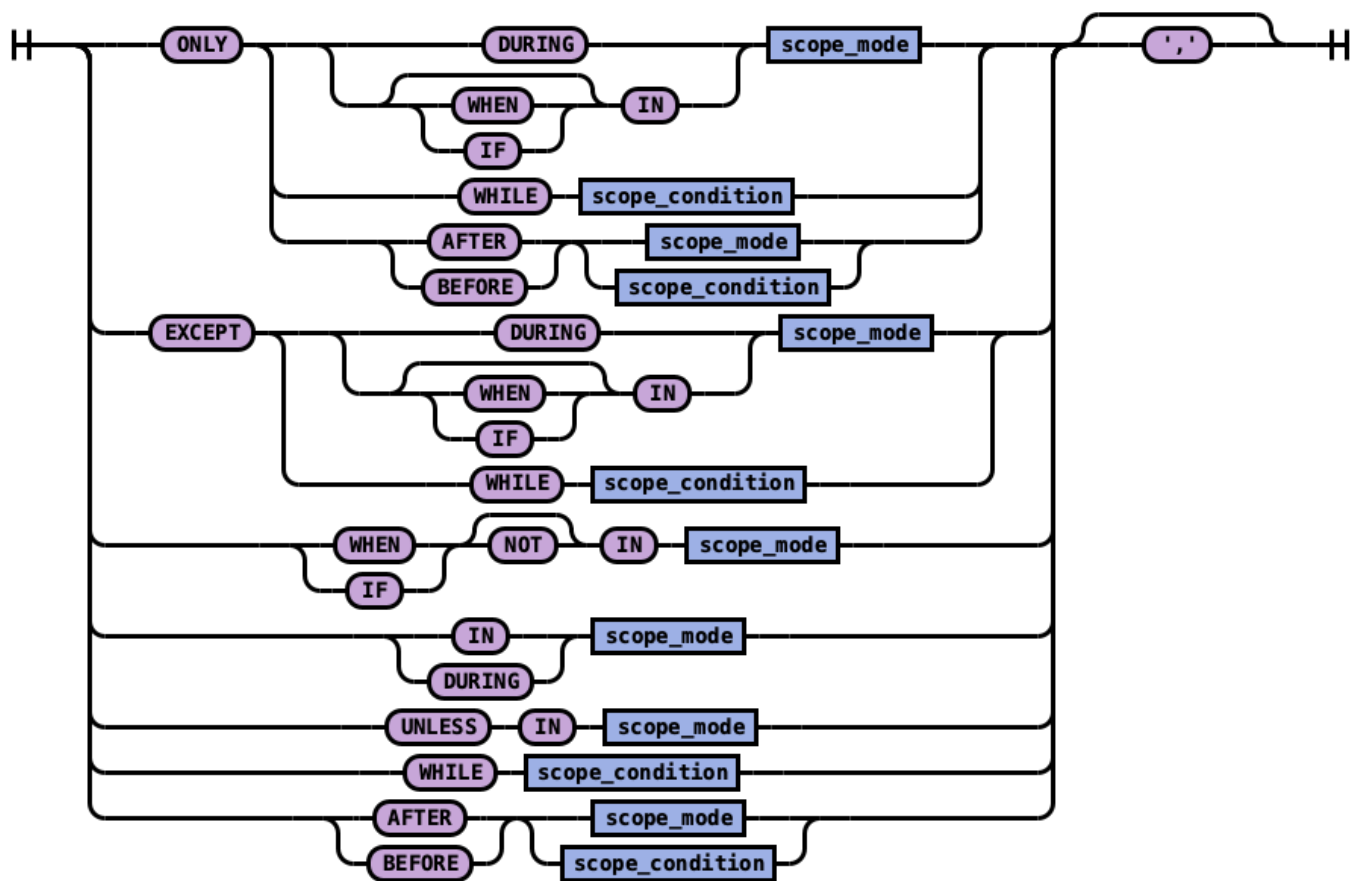
reqt_condition :



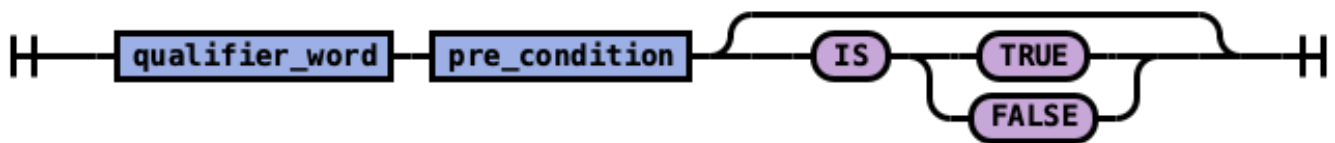
regular_condition :



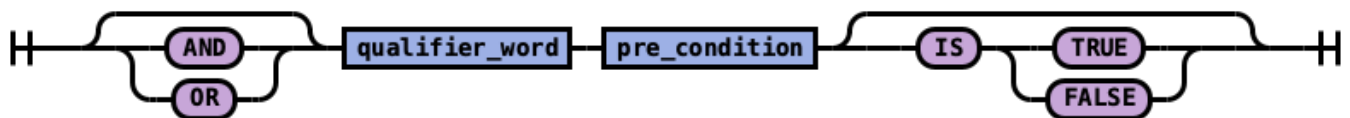
qualifier_word :



qualified_condition1 :



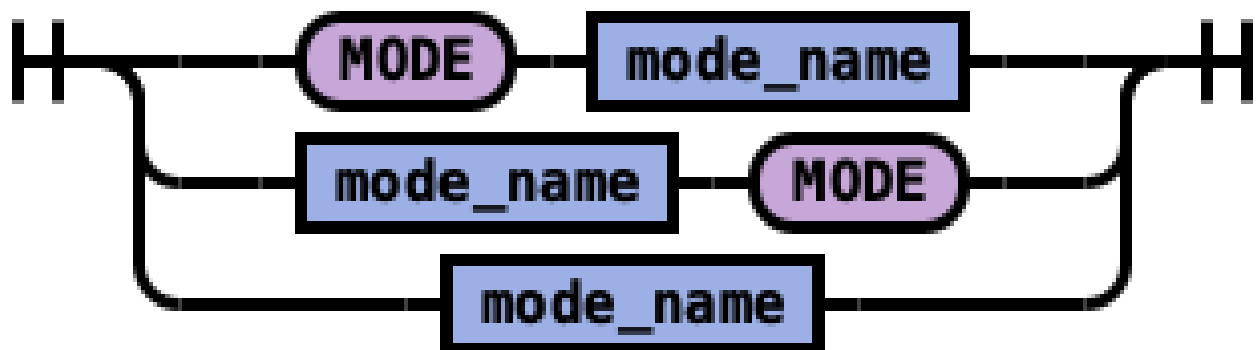
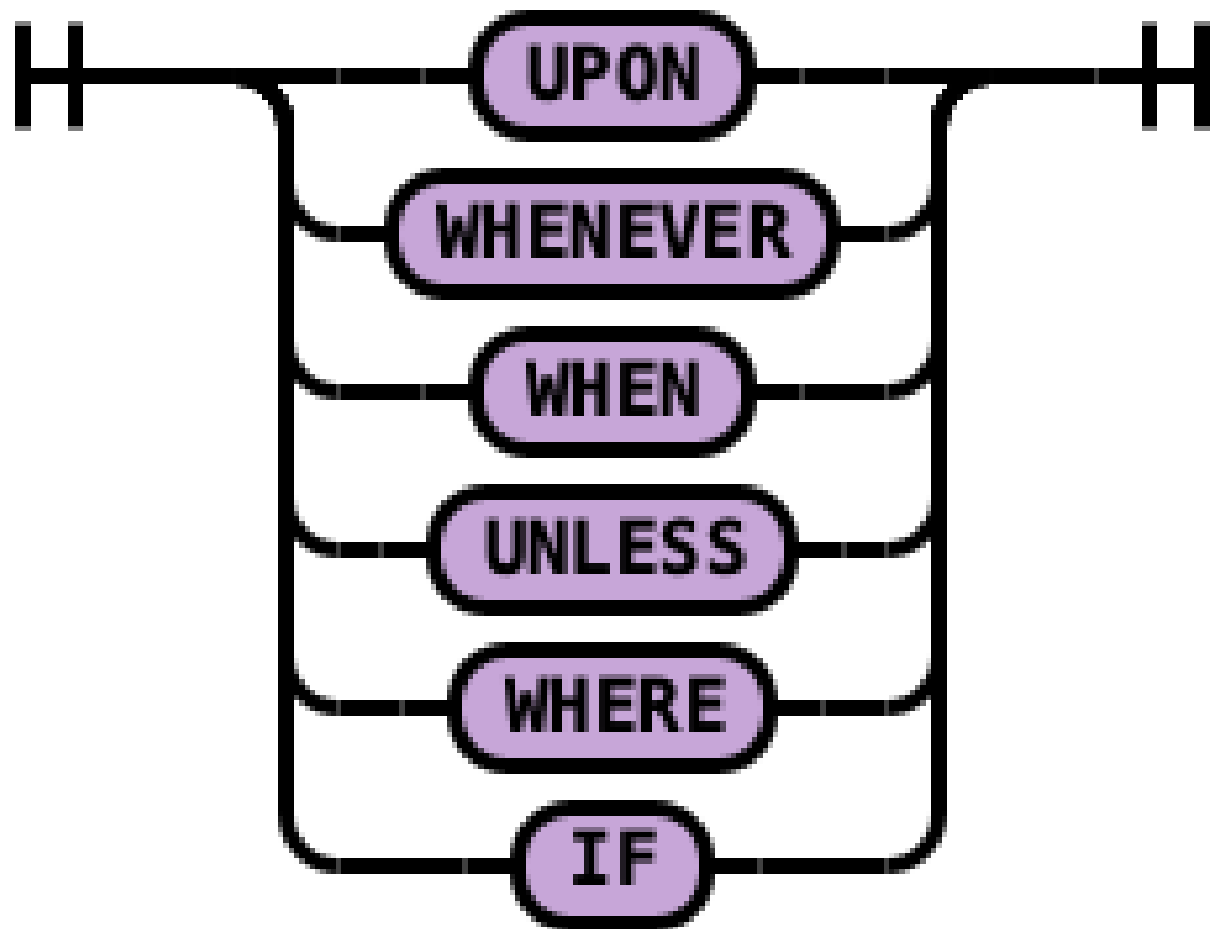
qualified_condition2 :



scope_condition :



scope_mode :



pre_condition :
stop_condition :



component :



response :

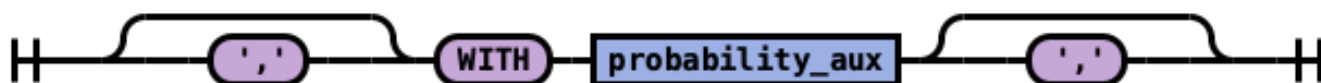


satisfaction :



probability :

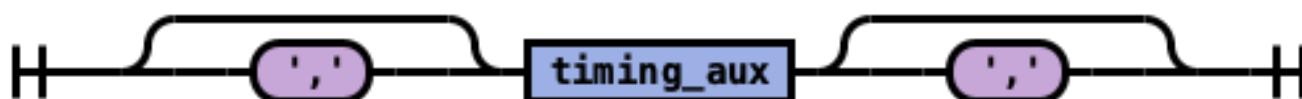
probability_aux :



prob_num :



timing :

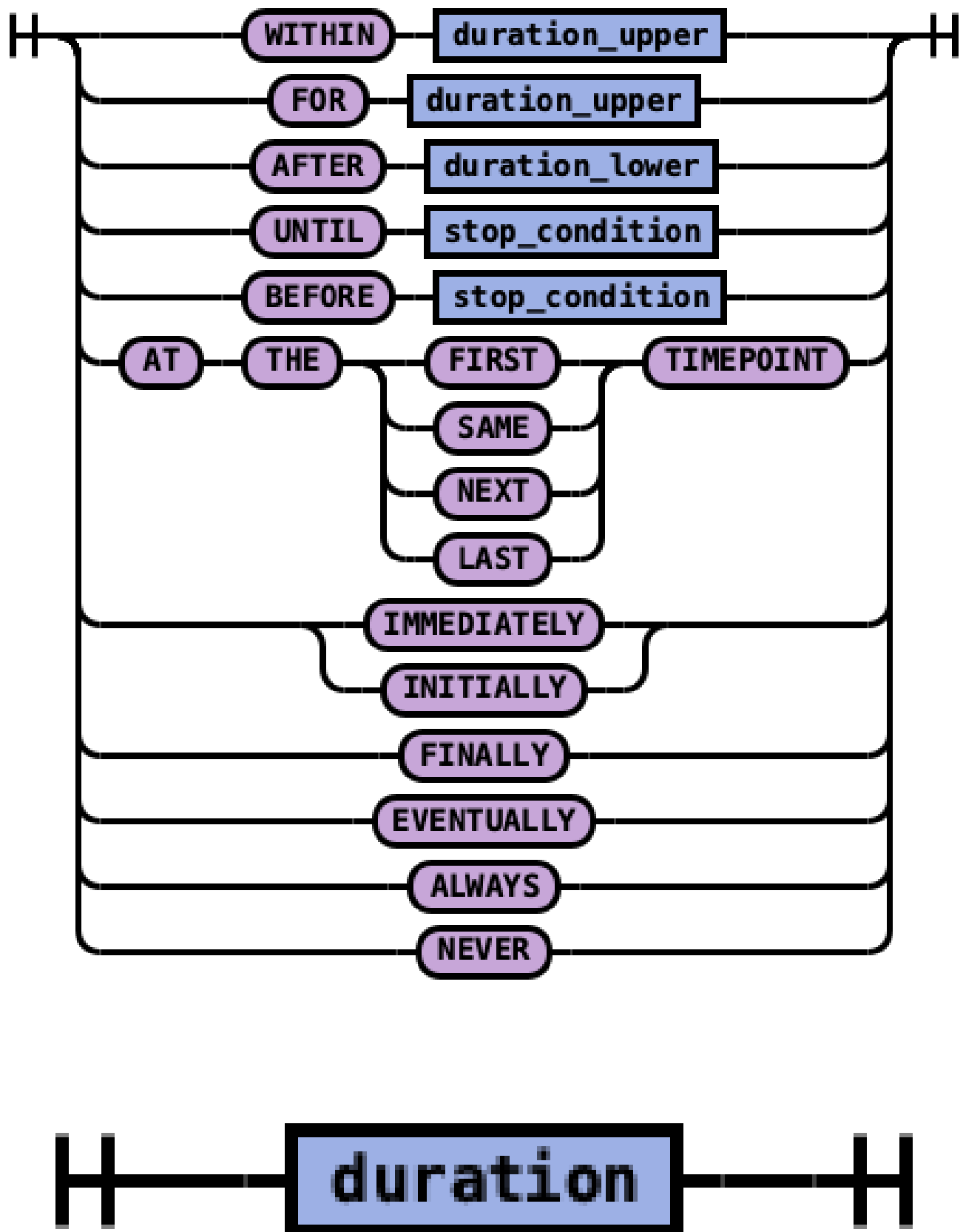


timing_aux :

duration_upper :



duration_lower :

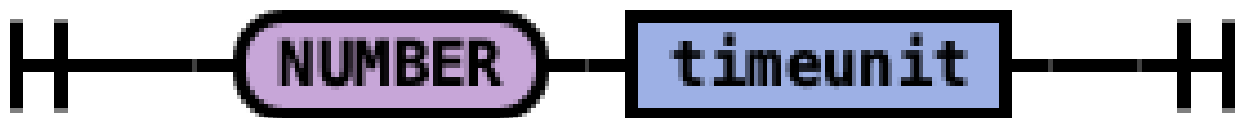


component_name :

mode_name :



duration :

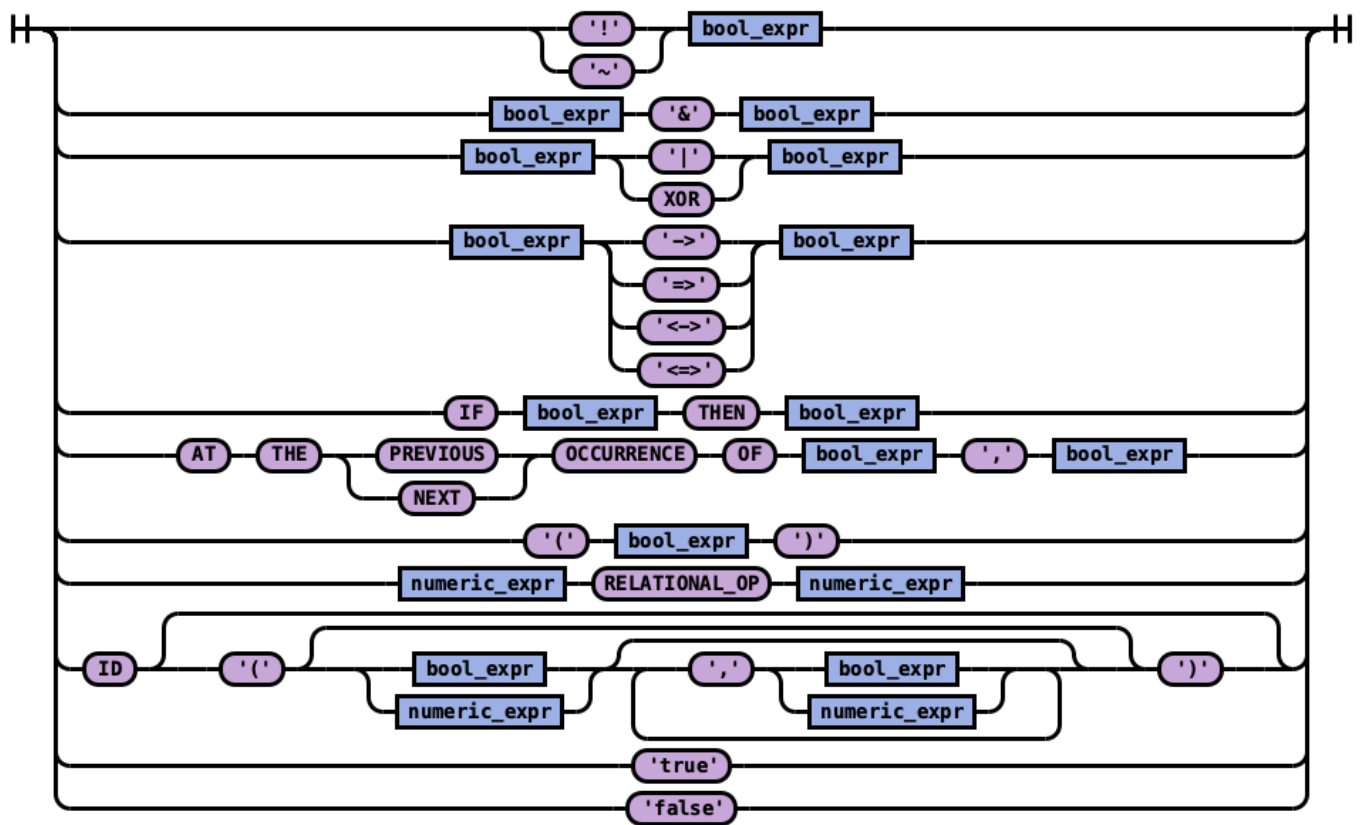


timeunit :

post_condition :



bool_expr :



H A F T E R H

ALWAYS :

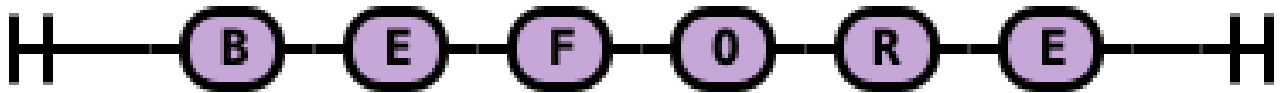
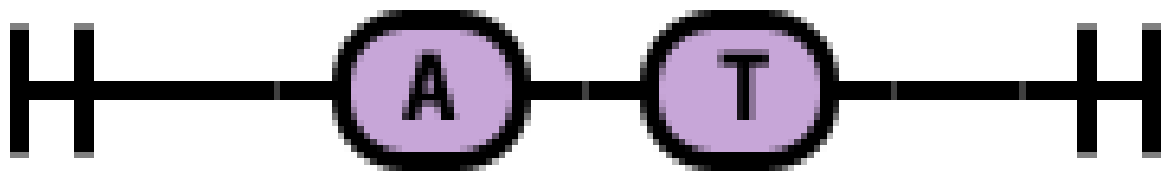
H A L W A Y S H

AND :

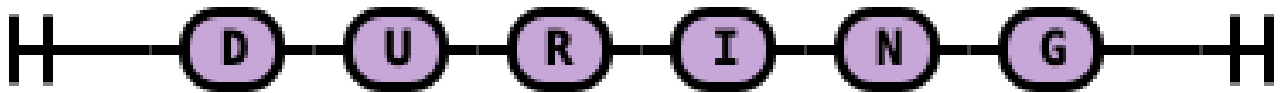
H A N D H

AT :

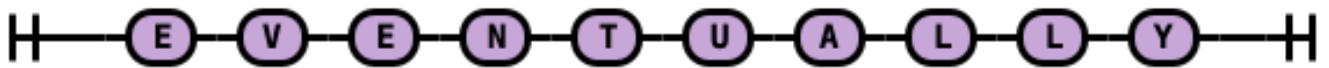
BEFORE :



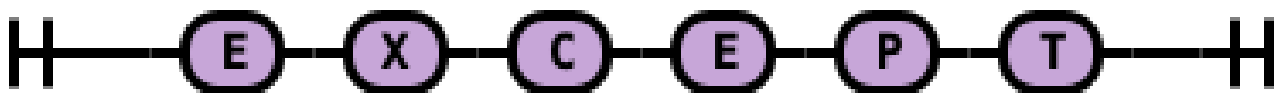
DURING :



EVENTUALLY :



EXCEPT :



FALSE :



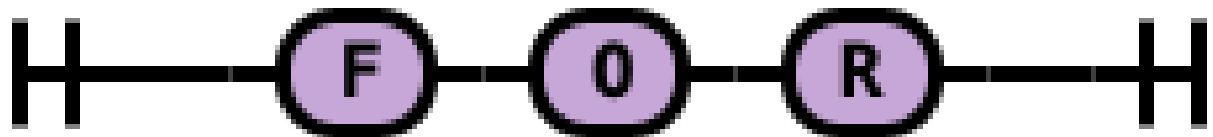
FINALLY :



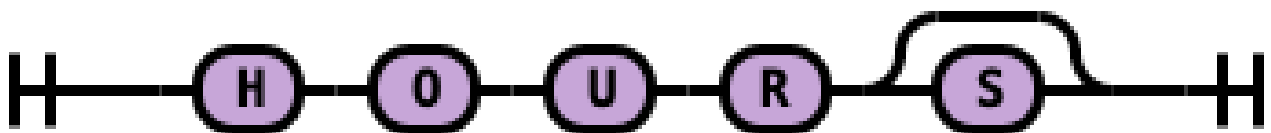
FIRST :



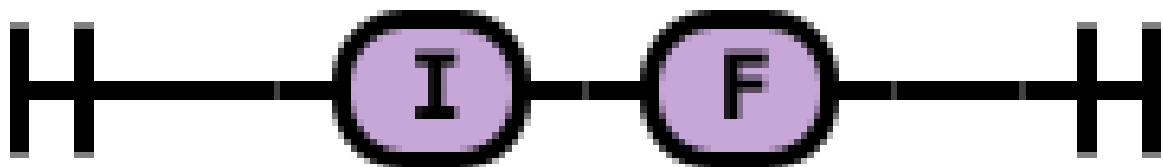
FOR :



HOURL :



IF :



IMMEDIATELY :

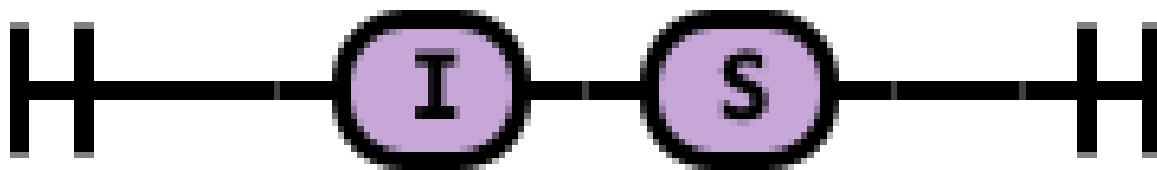
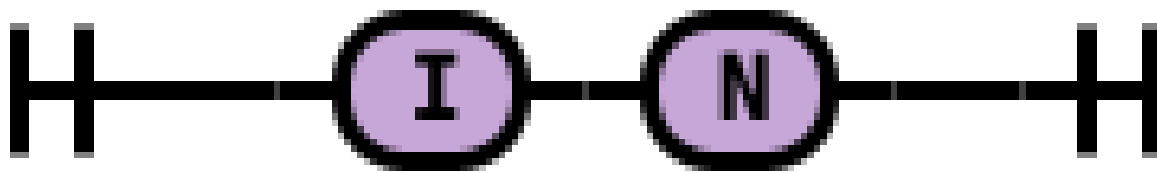


IN :

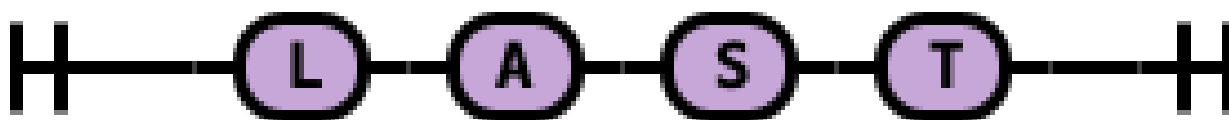
INITIALLY :



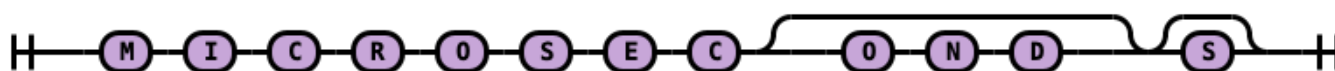
IS :



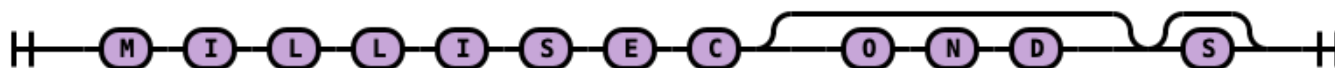
LAST :



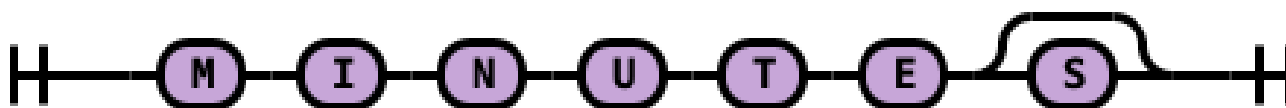
MICROSECOND :



MILLISECOND :



MINUTE :



MOD :

MODE :

H—M—O—D—H

H—M—O—D—E—H

NEVER :

H—N—E—V—E—R—H

NEXT :

H—N—E—X—T—H

NOT :

H—N—O—T—H

OCCURRENCE :

H—O—C—C—U—R—R—E—N—C—E—H

OF :

ONLY :

H O F H

H O N L Y H

OR :

H O R H

PREVIOUS :

H P R E V I O U S H

PROB :

H P R O B A B I L I T Y H

SAME :

H S A M E H

SATISFY :

S A T I S F Y

SECOND :

S E C O N D S

SHALL :

S H A L L

THE :

T H E

THEN :

T H E N

TICK :

T I C K S

TIMEPOINT :

TRUE :

H—T—I—M—E—P—O—I—N—T—H

H—T—R—U—E—H

UNLESS :

H—U—N—L—E—S—S—H

UNTIL :

H—U—N—T—I—L—H

UPON :

H—U—P—O—N—H

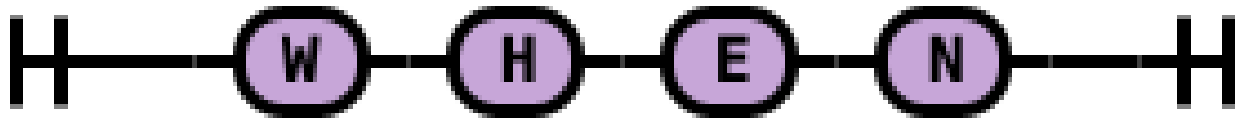
WHAT :

H—W—H—A—T—H

WHEN :

WHENEVER :

H—W—H—E—N—E—V—E—R—H



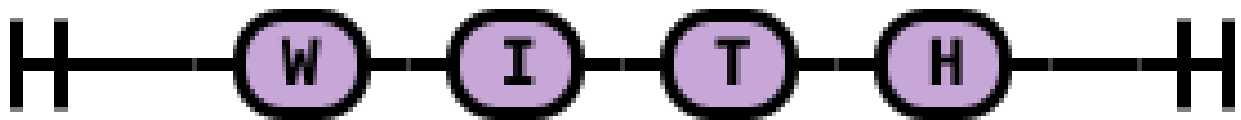
WHERE :



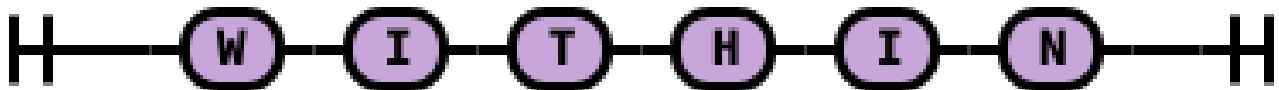
WHILE :



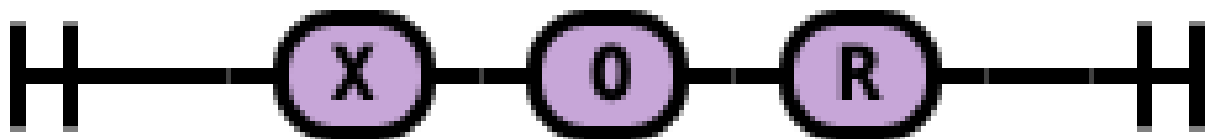
WITH :



WITHIN :

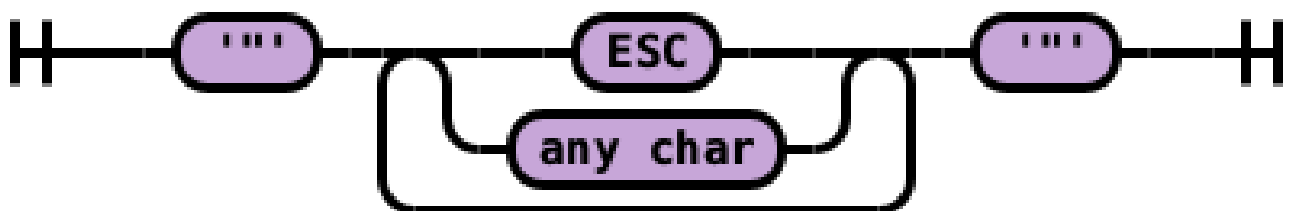
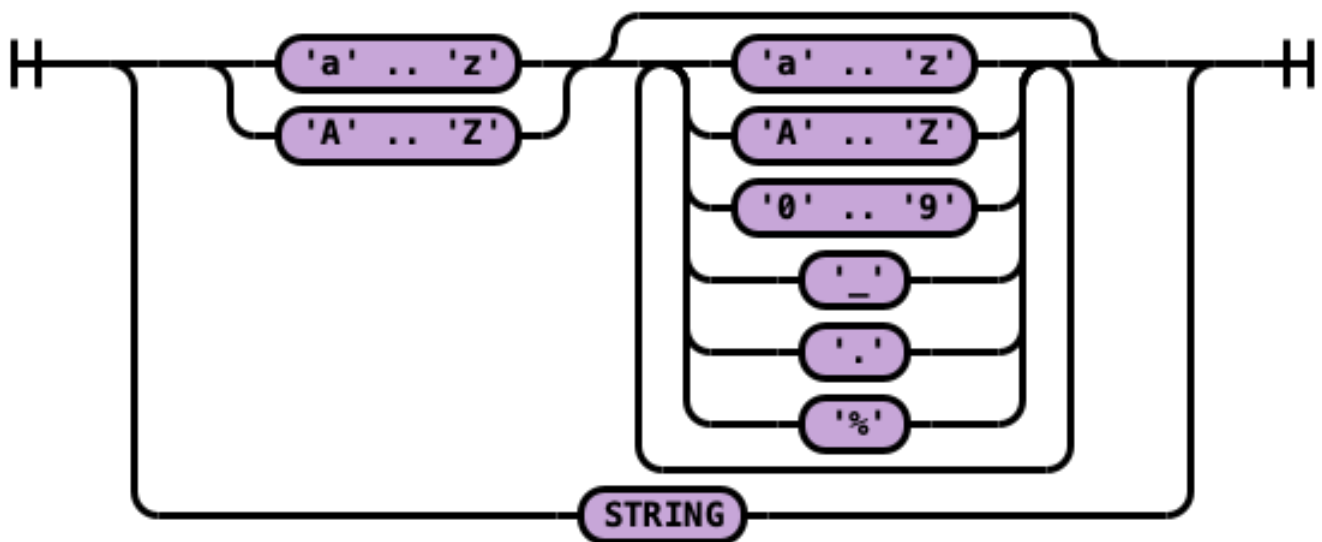


XOR :

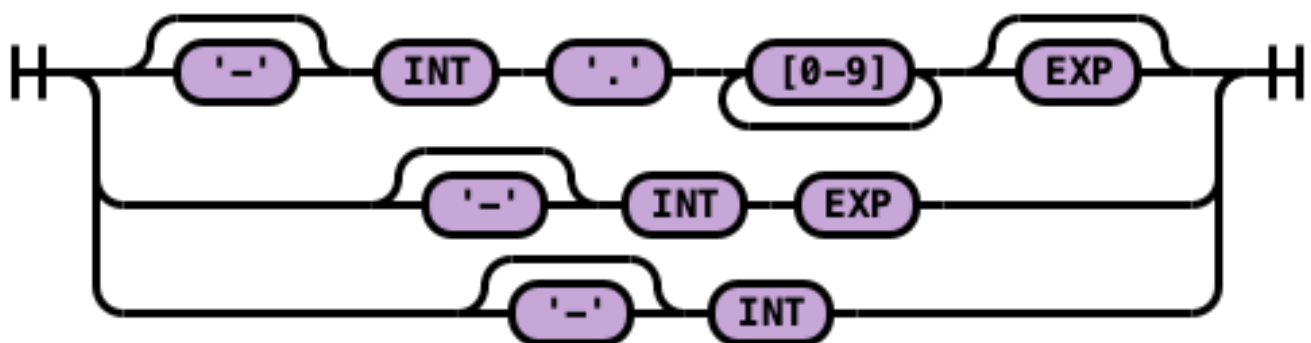


ID :

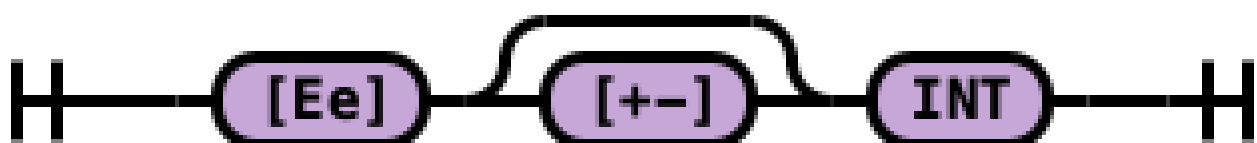
STRING :



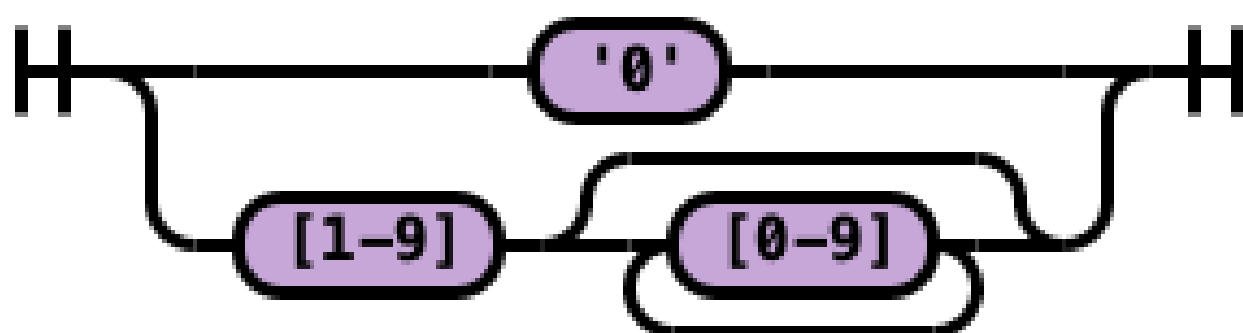
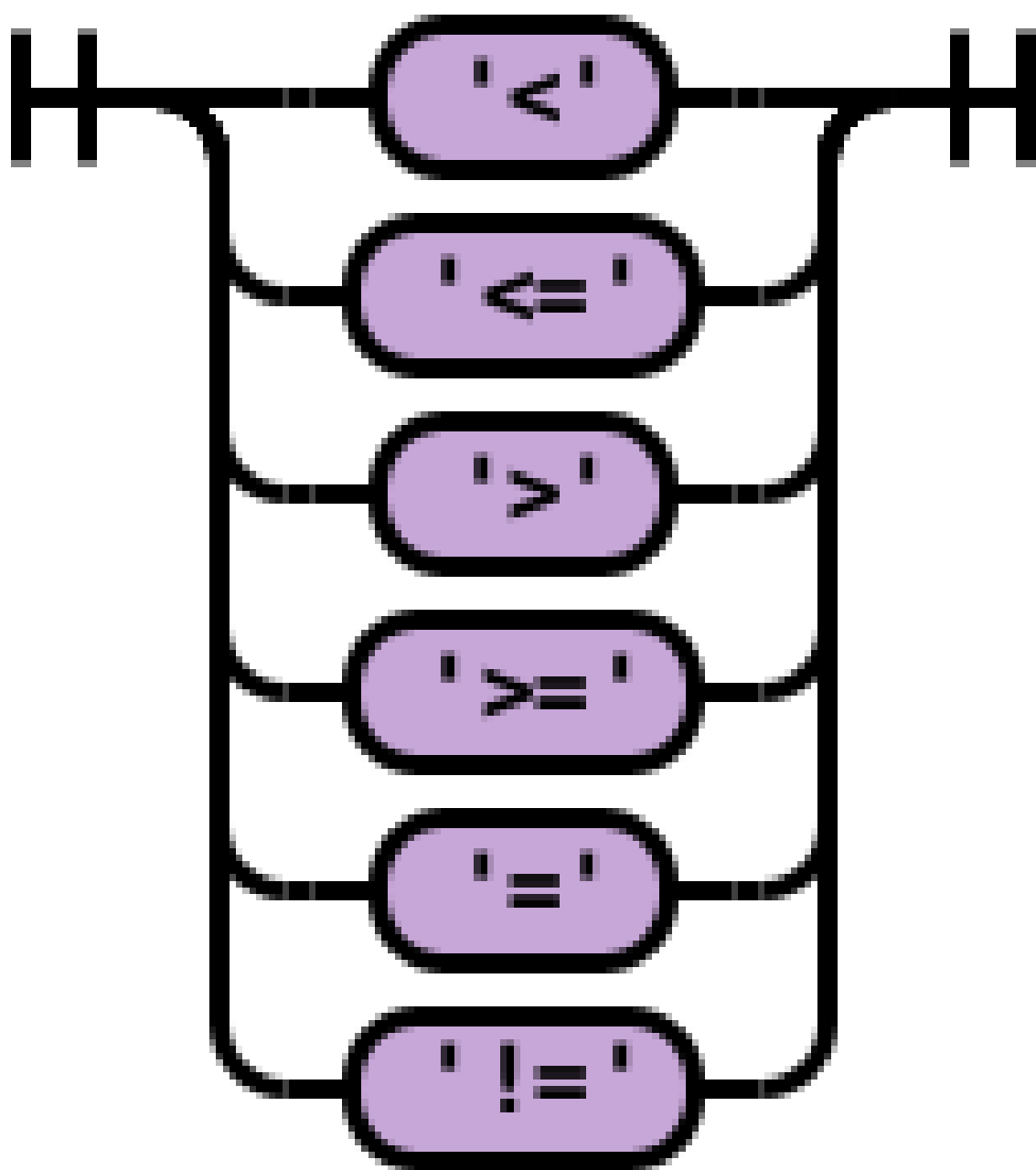
RELATIONAL_OP :
NUMBER :



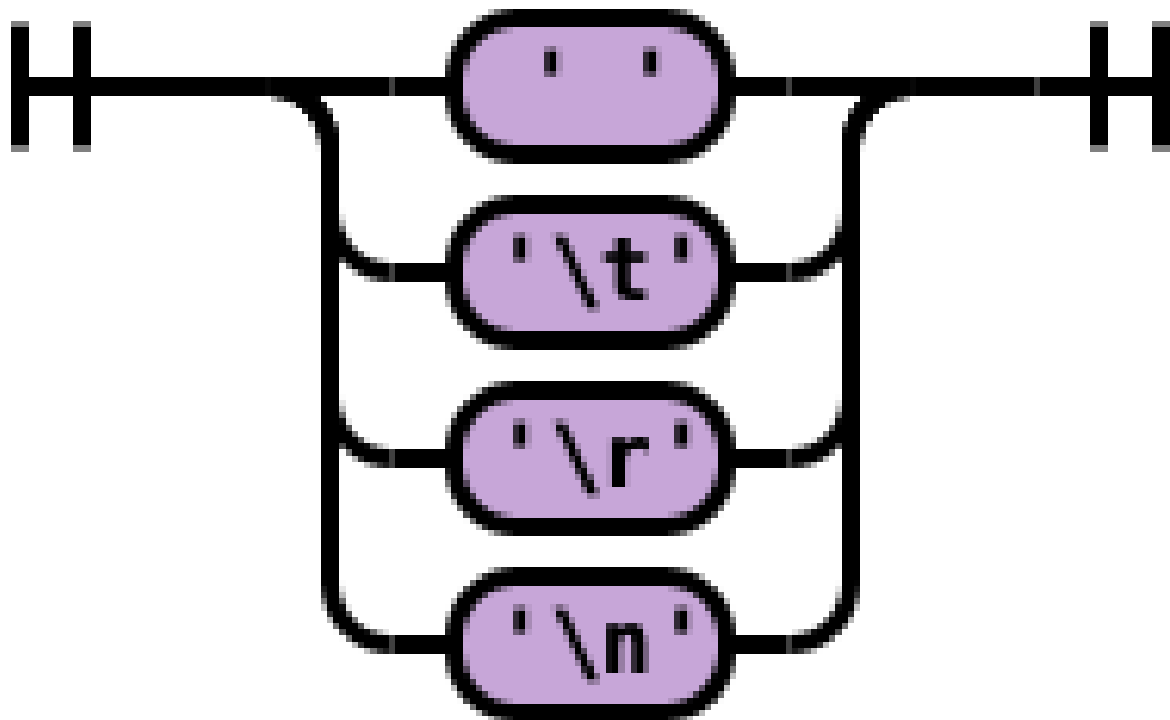
EXP :



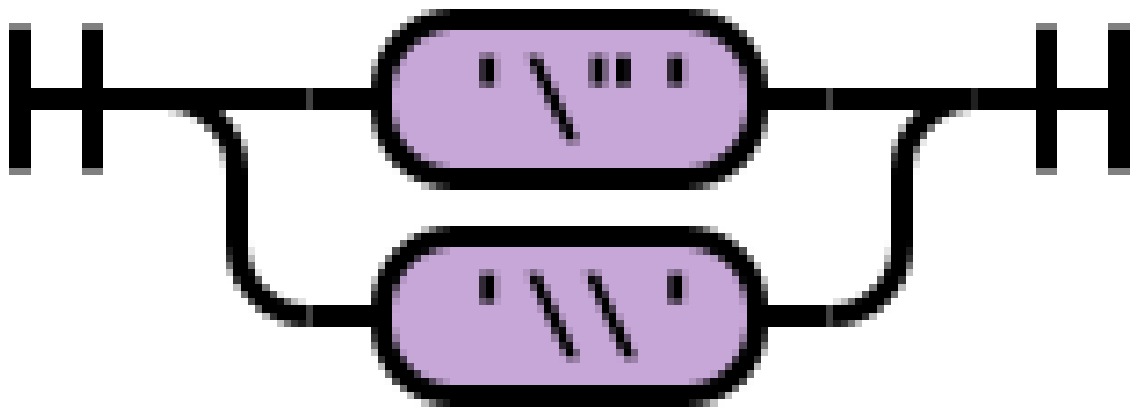
INT :



WS :



ESC :

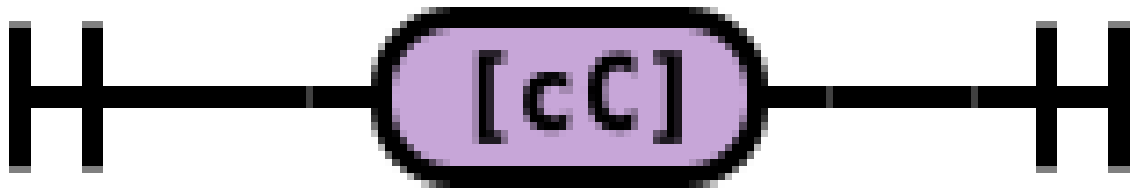


A :

B :



C:



D:



E:



F:



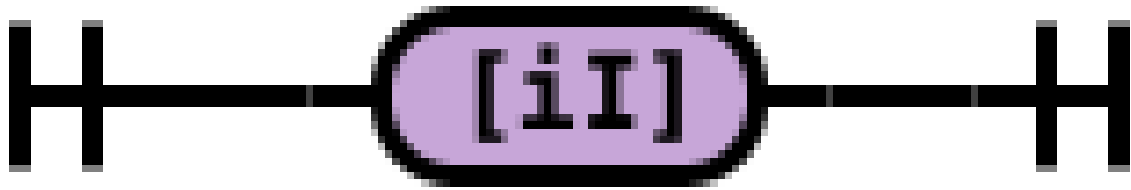
G:



H:



I:



J:

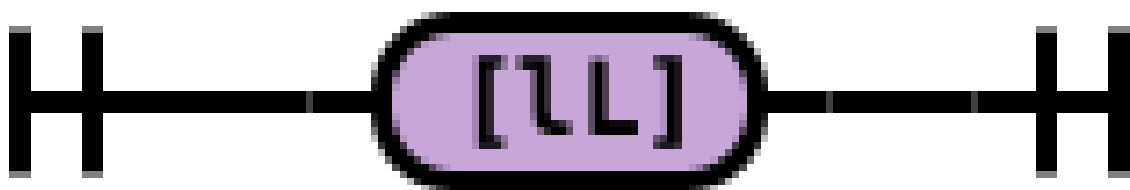


K:



L:

M:



N:



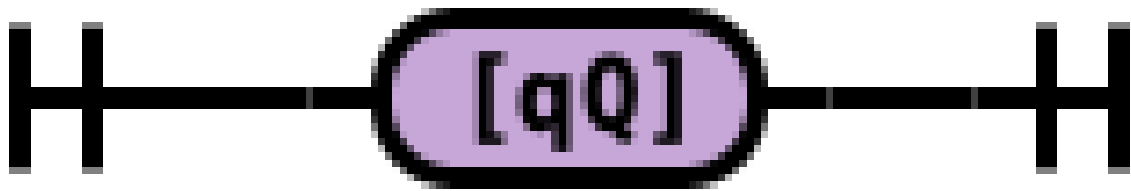
O:



P:



Q:



R:



S:



T:



U:

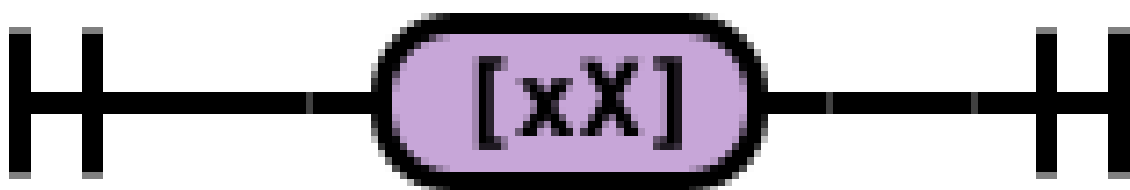


V:



W:

X:



Y:



Z:

