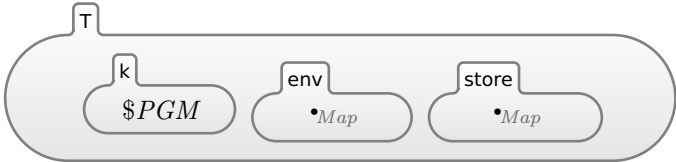


LAMBDA

MODULE LAMBDA

SYNTAX $Exp ::= Id$
 $| \lambda Id.Exp$
 $| Exp\ Exp$ [strict]
 $| (Exp)$ [bracket]

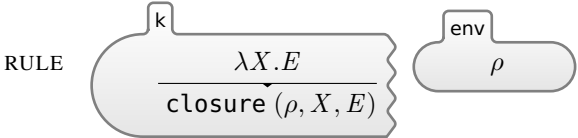
CONFIGURATION:



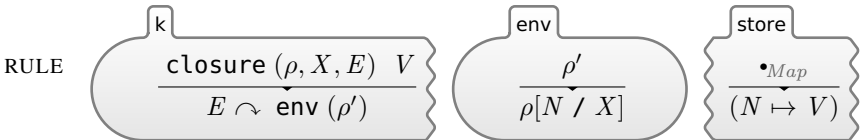
SYNTAX $Val ::= \text{closure } (Map, Id, Exp)$

SYNTAX $Exp ::= Val$

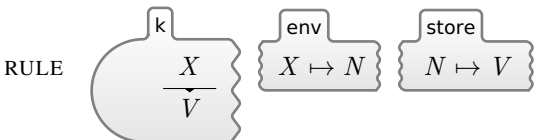
SYNTAX $KResult ::= Val$



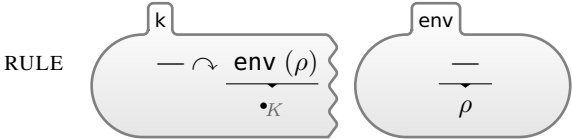
[structural]



requires fresh (N)



SYNTAX $K ::= \text{env } (Map)$



[structural]

END MODULE