

IMP

MODULE IMP-SYNTAX

SYNTAX $AExp ::= Int$
| $String$
| Id
| $++ Id$
| $read ()$
| $AExp / AExp$ [strict, division]
| $AExp + AExp$ [strict]
| $(AExp)$ [bracket]

SYNTAX $BExp ::= Bool$
| $AExp \leq AExp$ [seqstrict]
| $! BExp$ [strict]
| $BExp \&\& BExp$ [strict(1)]
| $(BExp)$ [bracket]

SYNTAX $Block ::= \{\}$
| $\{Stmt\}$

SYNTAX $Stmt ::= Block$
| $Id = AExp ;$ [strict(2)]
| $if (BExp)Block \text{ else } Block$ [strict(1)]
| $while (BExp)Block$
| $int Ids ;$
| $print (AExps) ;$ [strict]
| $halt ;$
| $spawn Stmt$
| $Stmt Stmt$

SYNTAX $Ids ::= List\{Id, \text{“}, \text{”}\}$ [strict]

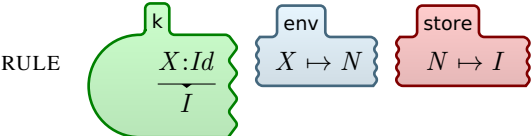
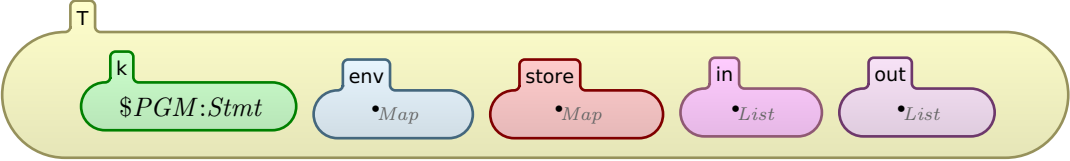
SYNTAX $AExps ::= List\{AExp, \text{“}, \text{”}\}$ [strict]

END MODULE

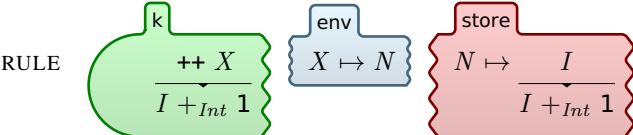
MODULE IMP

SYNTAX $KResult ::= Int$
| $Bool$
| $String$

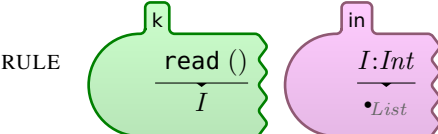
CONFIGURATION:



[lookup]



[increment]



RULE $\frac{I1:Int / I2:Int}{I1 \div_{Int} I2}$ requires $I2 \neq_{Int} 0$

RULE $\frac{I1:Int + I2:Int}{I1 +_{Int} I2}$

RULE $\frac{Str1:String + Str2:String}{Str1 +_{String} Str2}$

RULE $\frac{I1:Int \leq I2:Int}{I1 \leq_{Int} I2}$

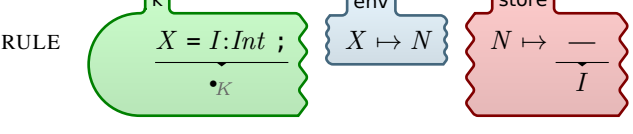
RULE $\frac{! T:Bool}{\neg_{Bool} T}$

RULE $\frac{true \&\& B}{B}$

RULE $\frac{false \&\& \text{—}}{false}$

RULE $\frac{\{\}}{\bullet_K}$ [structural]

RULE $\frac{\{S\}}{S}$ [structural]



RULE $\frac{S1 \ S2}{S1 \frown S2}$ [structural]

RULE $\frac{if (true)S \text{ else } \text{—}}{S}$

RULE $\frac{if (false)\text{—} \text{ else } S}{S}$

RULE $\frac{while (B)S}{if (B)\{S \ while (B)S\} \text{ else } \{\}}$ [structural]



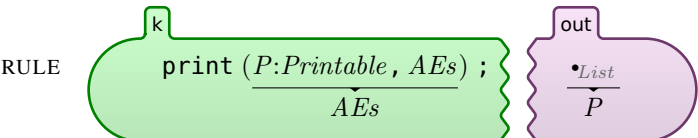
requires fresh $(N:Nat)$

RULE $\frac{int \bullet_{ids} ;}{\bullet_K}$

[structural]

SYNTAX $Printable ::= Int$
| $String$

SYNTAX $AExp ::= Printable$



RULE $\frac{print (\bullet_{AExps}) ;}{\bullet_K}$ [structural]

END MODULE