

IMP

MODULE IMP-SYNTAX

SYNTAX *AExp* ::= *Int*
 | *Id*
 | *AExp* / *AExp* [strict]
 | *AExp* + *AExp* [strict]
 | (*AExp*) [bracket]

SYNTAX *BExp* ::= *Bool*
 | *AExp* ≤ *AExp* [seqstrict]
 | ! *BExp* [strict]
 | *BExp* && *BExp* [strict(1)]
 | (*BExp*) [bracket]

SYNTAX *Block* ::= {}
 | {*Stmt*}

SYNTAX *Stmt* ::= *Block*
 | *Id* = *AExp* ; [strict(2)]
 | if (*BExp*)*Block* else *Block* [strict(1)]
 | while (*BExp*)*Block*
 | *Stmt Stmt*

SYNTAX *Pgm* ::= int *Ids* ; *Stmt*

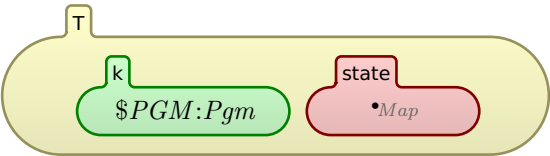
SYNTAX *Ids* ::= *List*{*Id*, “ , ” }

END MODULE

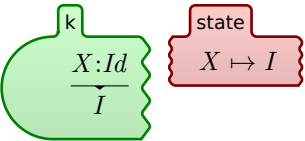
MODULE IMP

SYNTAX *KResult* ::= *Int*
 | *Bool*

CONFIGURATION:



RULE



END MODULE