

IMP

MODULE IMP-SYNTAX

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

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

SYNTAX  Block ::= {}
          | { Stmt }

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

SYNTAX  Ids ::= List{ Id, “,” }

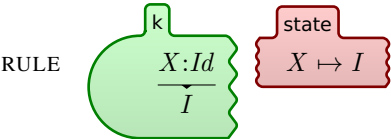
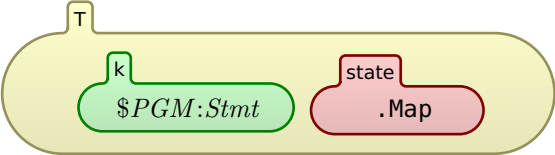
SYNTAX  AExps ::= List{ AExp, “,” } [seqstrict( seqstrict())]
```

END MODULE

MODULE IMP

```
SYNTAX  KResult ::= Int
          | Bool
```

CONFIGURATION:



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

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

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

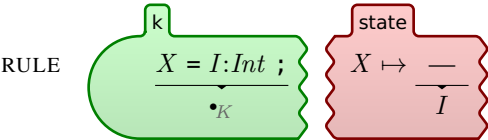
RULE $\frac{! \ T}{\neg_{Bool} T}$

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

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

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

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

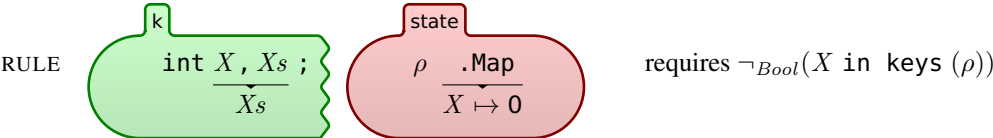


RULE $\frac{S1:Stmt \ S2:Stmt}{S1 \curvearrowright S2}$ [structural(structural())]

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

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

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



RULE $\frac{\text{int } \bullet_{Ids} ;}{\bullet_K}$ [structural(structural())]

END MODULE