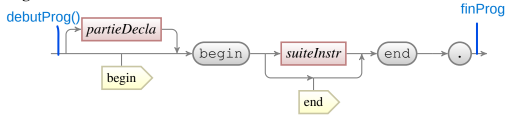
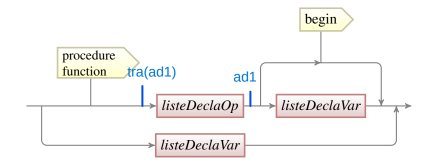
## **B.2** corpsProgPrinc



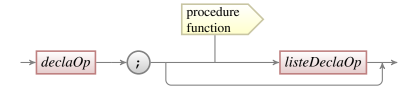
## B.3 specifProgPrinc



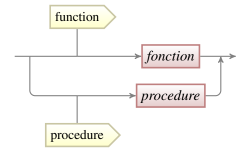
#### **B.4** partieDecla



## B.5 listeDeclaOp



## B.6 declaOp

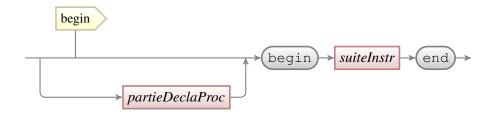


## B.7 procedure

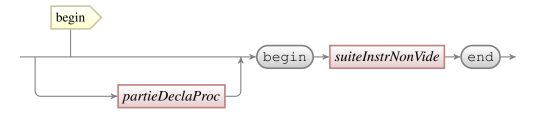


# B.8 fonction $\Rightarrow$ function $\Rightarrow$ ident $\Rightarrow$ partieFormelle $\Rightarrow$ return $\Rightarrow$ type $\Rightarrow$ is $\Rightarrow$ corpsFonct $\Rightarrow$

## B.9 corpsProc



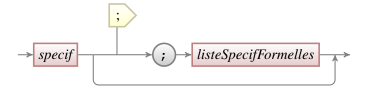
## **B.10** corpsFonct



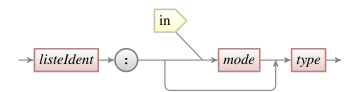
## **B.11** partieFormelle



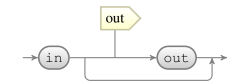
## **B.12** listeSpecifFormelle



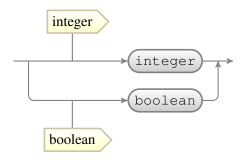
## B.13 specif



#### B.14 mode



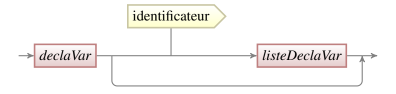
## B.15 type



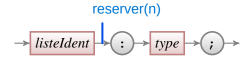
## **B.16** partieDeclaProc



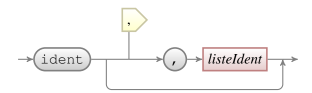
#### **B.17** listeDeclaVar



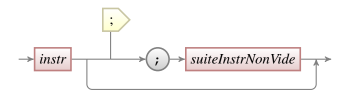
#### B.18 declaVar



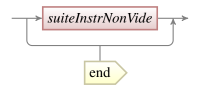
#### **B.19** listeIdent



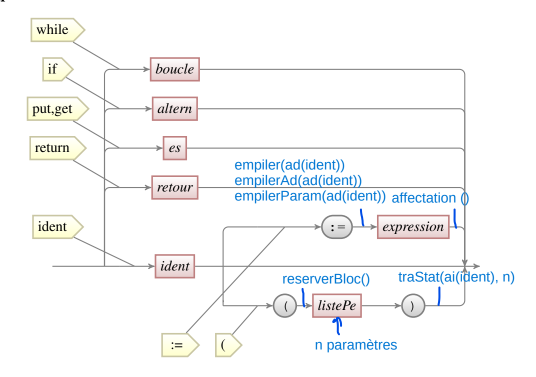
#### **B.20** suiteInstrNonVide



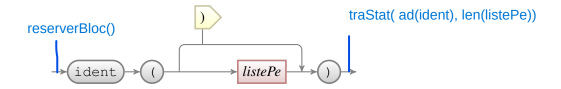
#### **B.21** suiteInstr



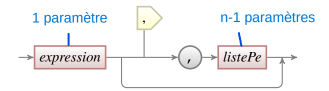
#### B.22 instr



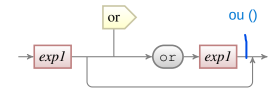
## B.23 appelProc



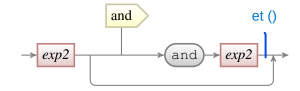
#### **B.24** listePe



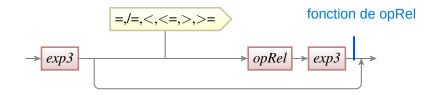
## **B.25** expression



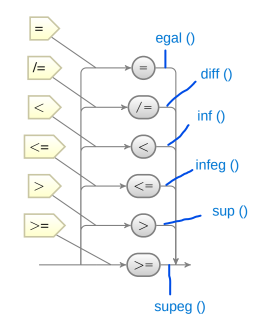
## **B.26** exp1



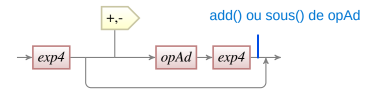
# **B.27** exp2



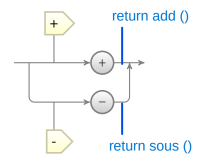
## B.28 opRel



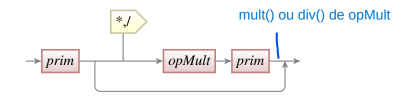
## B.29 exp3



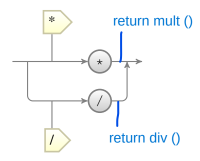
## B.30 opAd



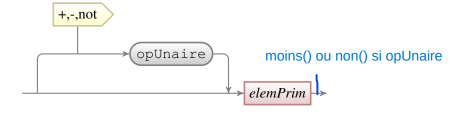
## B.31 exp4



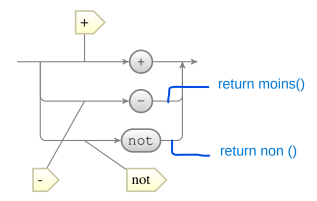
# B.32 opMult



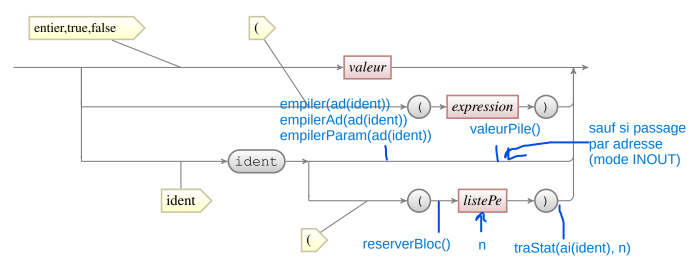
# B.33 prim

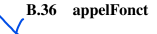


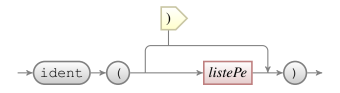
## B.34 opUnaire



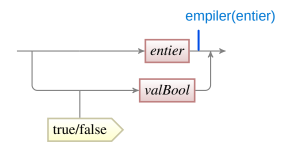
#### B.35 elemPrim



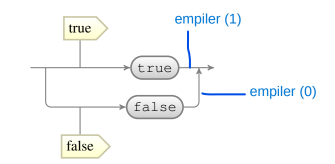




#### B.37 valeur



#### B.38 valBool



#### 

