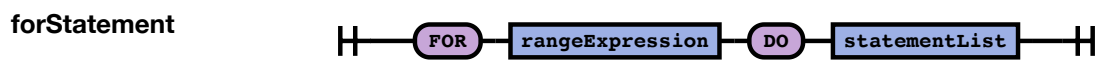
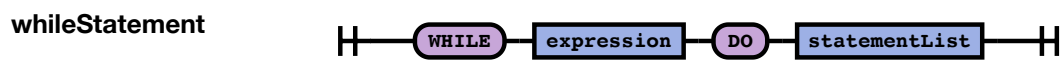
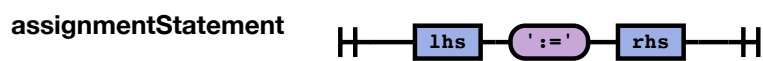
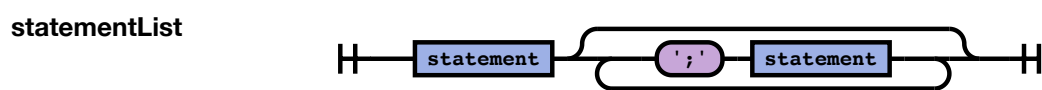
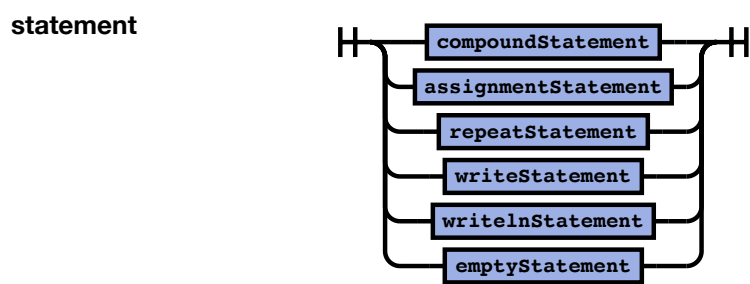
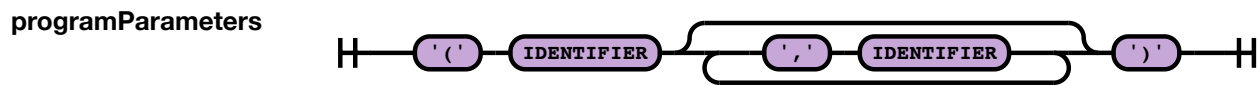
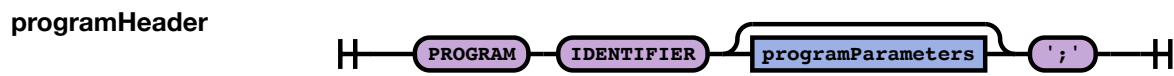
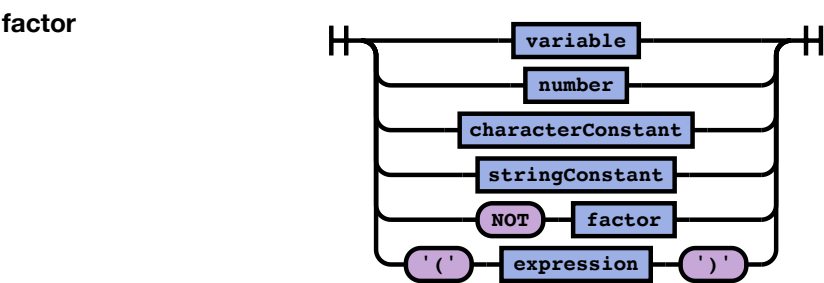
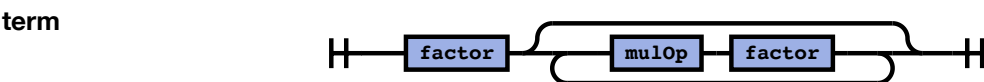
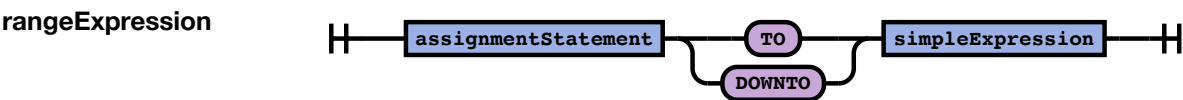
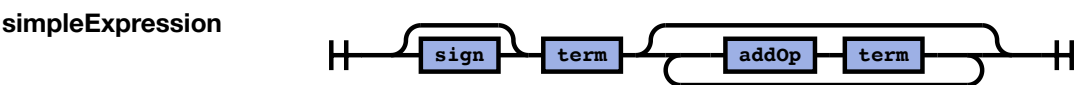
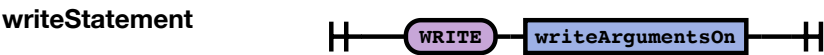
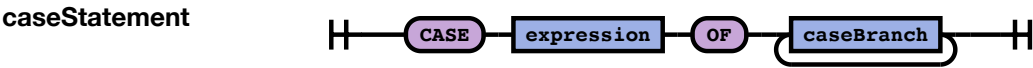
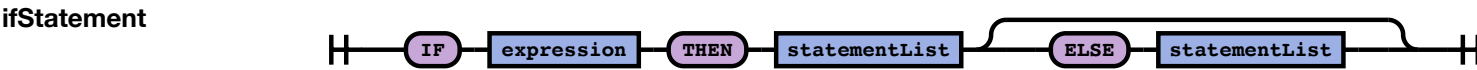
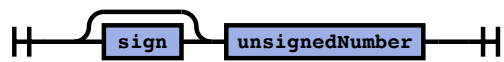


Pcl4.g4

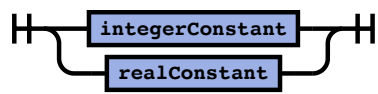




number



unsignedNumber



integerConstant



realConstant



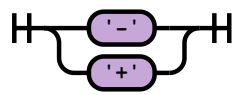
characterConstant



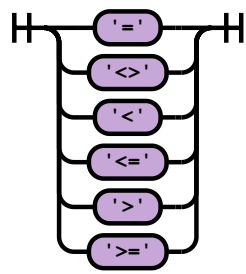
stringConstant



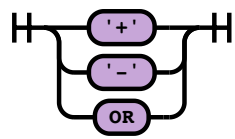
sign



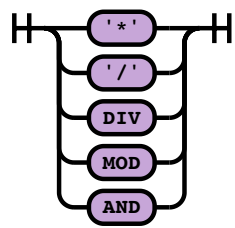
relOp



addOp



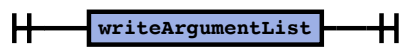
mulOp

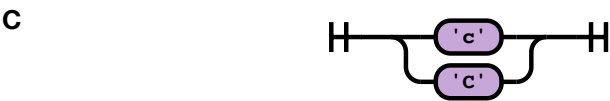
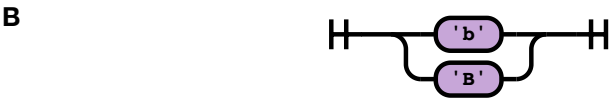
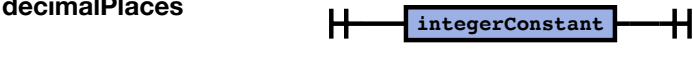
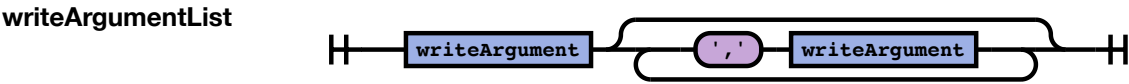
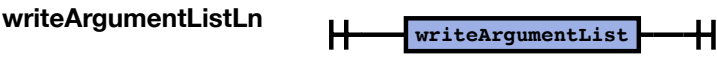
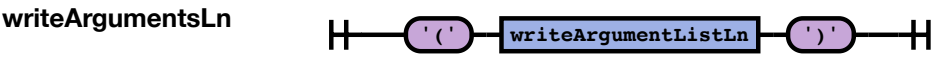


writeArgumentsOn

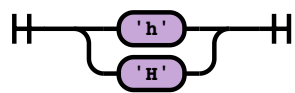


writeArgumentListOn

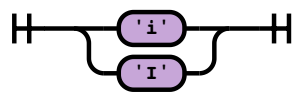




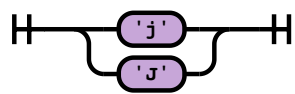
H



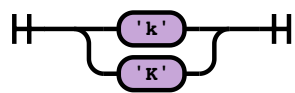
I



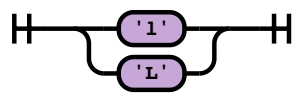
J



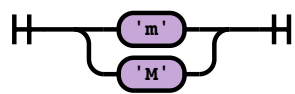
K



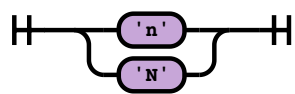
L



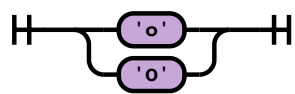
M



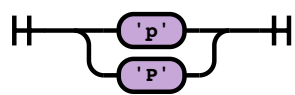
N



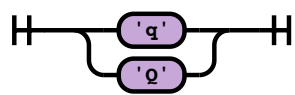
O



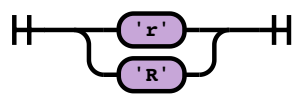
P



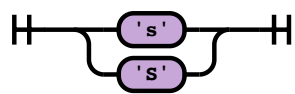
Q



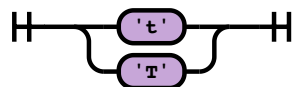
R



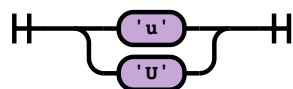
S



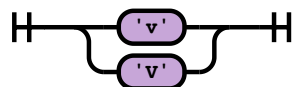
T



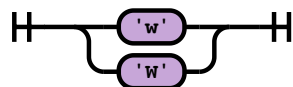
U



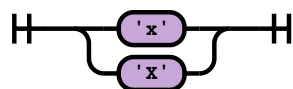
V



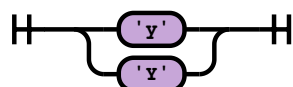
W



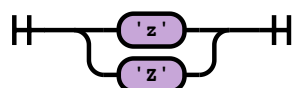
X



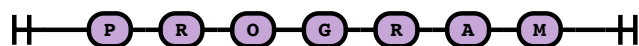
Y



Z



PROGRAM



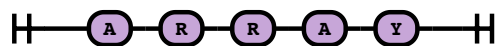
CONST



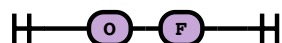
TYPE



ARRAY



OF



RECORD



VAR



BEGIN



END



DIV



MOD



AND



OR



NOT



IF



THEN



ELSE



CASE



REPEAT



UNTIL



WHILE



DO



FOR



TO



DOWNTO



WRITE



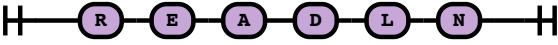
WRITELN



READ



READLN



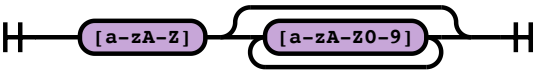
PROCEDURE



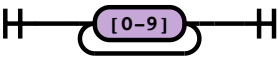
FUNCTION



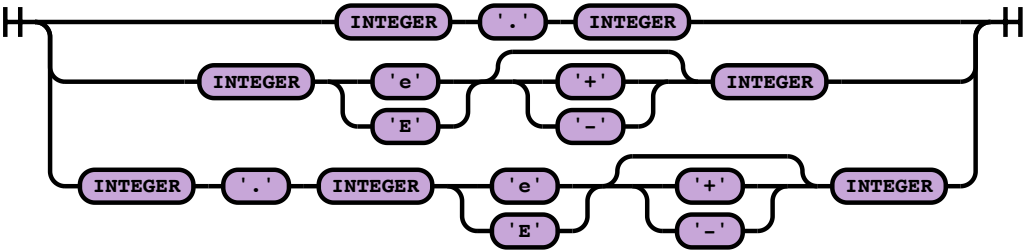
IDENTIFIER



INTEGER



REAL



NEWLINE



WS



QUOTE



CHARACTER



STRING



CHARACTER_CHAR



STRING_CHAR

