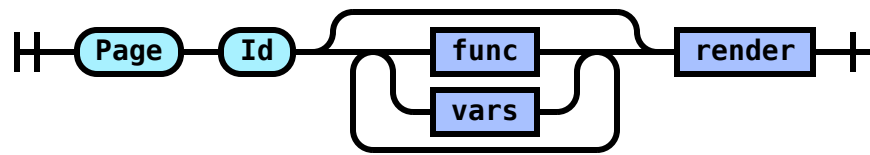
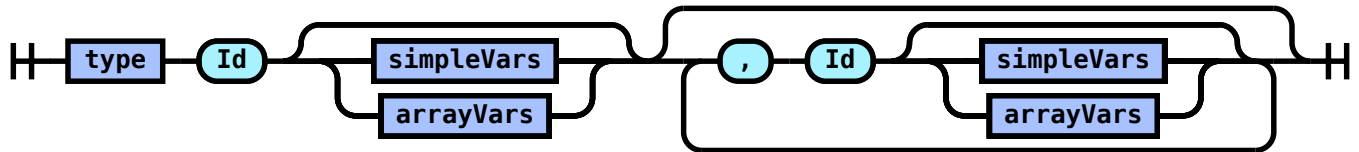


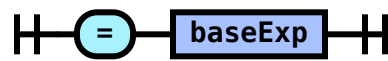
### page



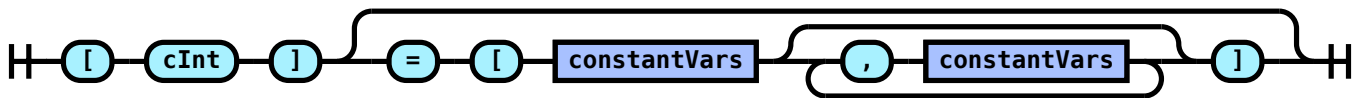
### vars



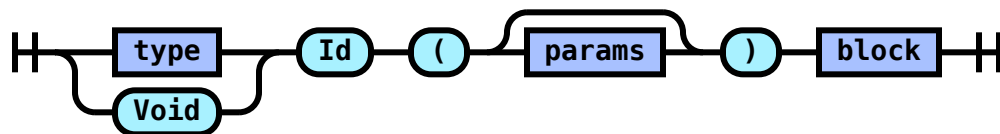
### simpleVars



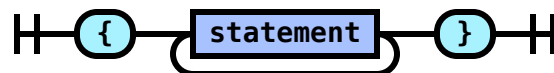
### arrayVars



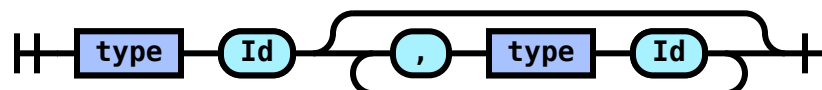
### func



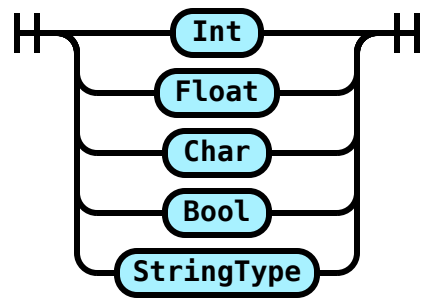
### block



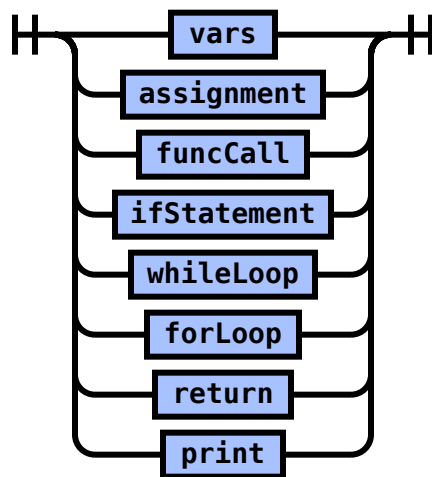
### params



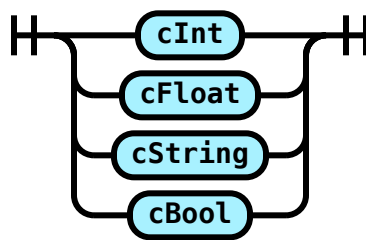
### type



### statement



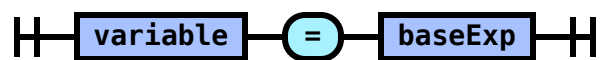
### constantVars



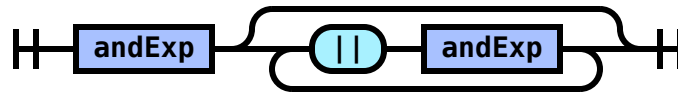
### variable



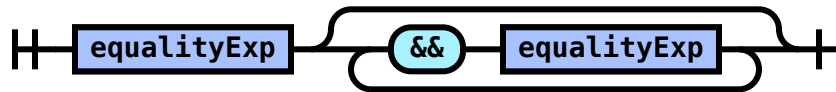
### assignment



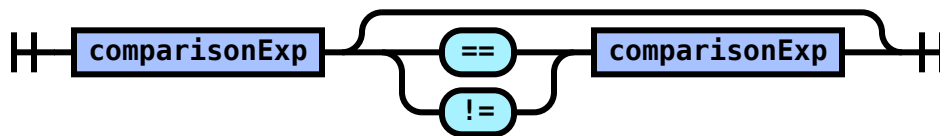
baseExp



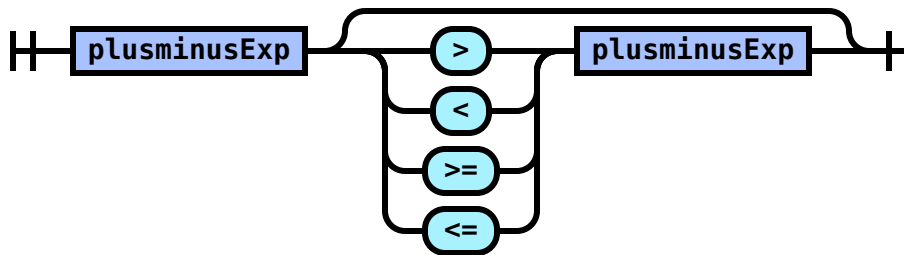
andExp



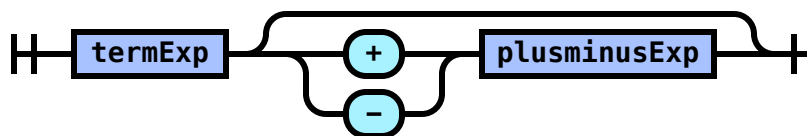
equalityExp



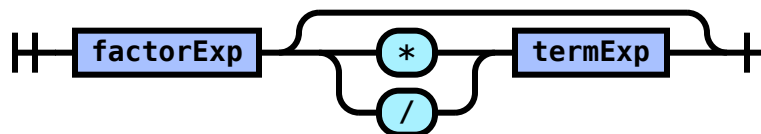
comparisonExp



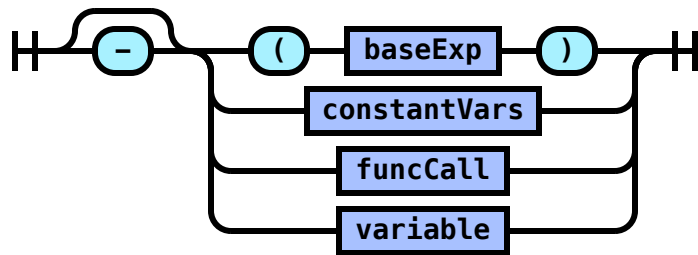
plusminusExp



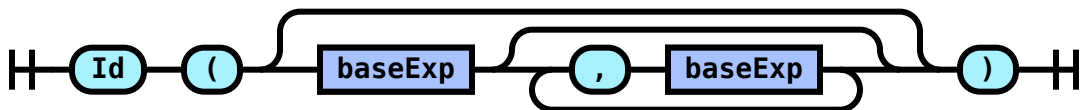
termExp



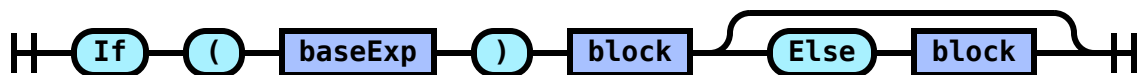
factorExp



funcCall



ifStatement



whileLoop



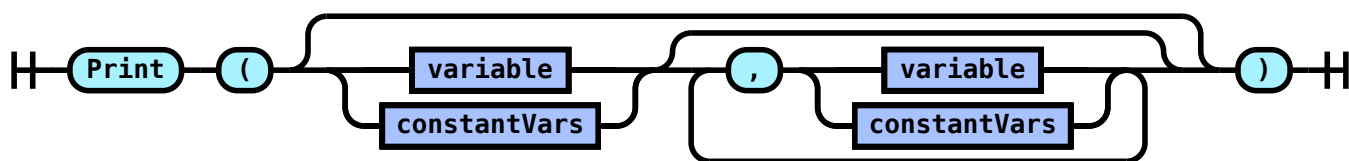
forLoop



return



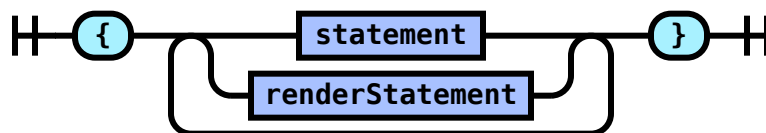
print



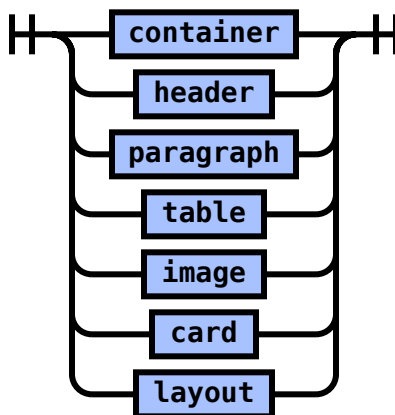
render



`renderBlock`



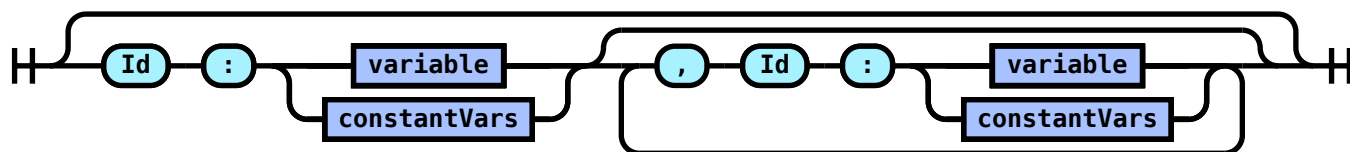
`renderStatement`



`container`



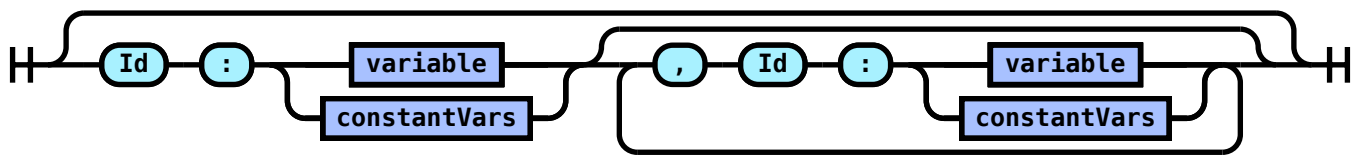
`containerParams`



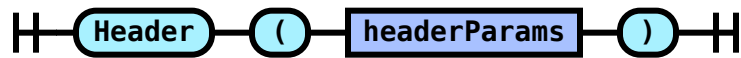
`paragraph`



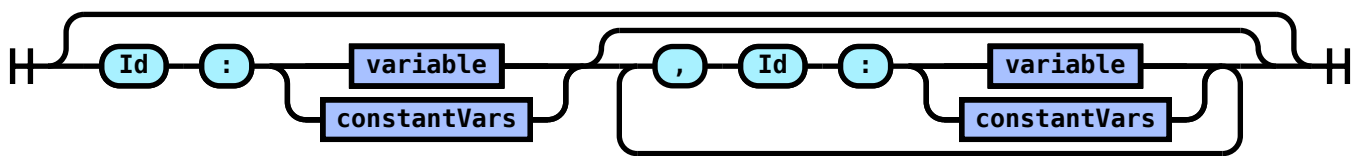
`paragraphParams`



header



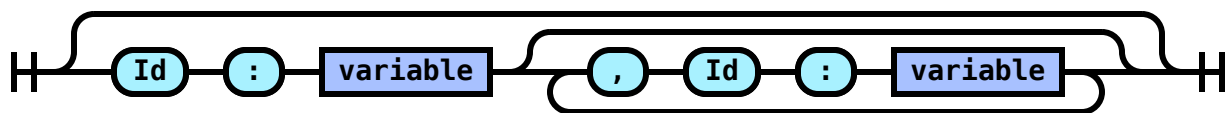
headerParams



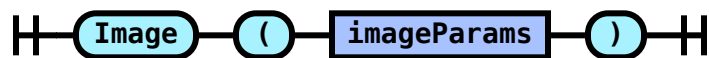
table



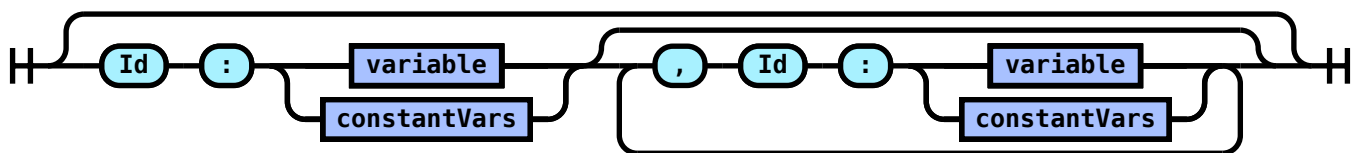
tableParams



image



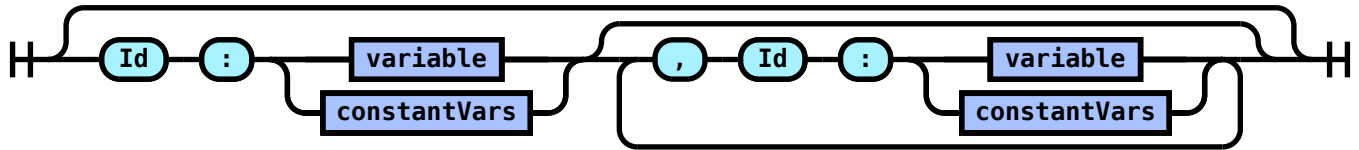
imageParams



card



`cardParams`



`layout`



`layoutParams`

