

$$\text{@return} = \left\{ \text{@return } type, \quad \text{unconditionally try to read.} \right. \quad (1)$$

$$\text{@param} = \begin{cases} \text{@param } type \text{ } \$var, & \text{if ' @param type \$var' occurs at least once.} \\ \text{@param } \$var \text{ } type, & \text{else if ' @param \$var type' occurs at least once.} \\ \text{@param } type, & \text{otherwise try to match ' @param type'.} \end{cases} \quad (2)$$

$$\text{@var} = \begin{cases} \text{@var } type \text{ } \$var, & \text{if ' @var type \$var' occurs at least once.} \\ \text{@var } \$var \text{ } type, & \text{else if ' @var \$var type' occurs at least once.} \\ \text{@var } type, & \text{otherwise try to match ' @var type'.} \end{cases} \quad (3)$$

$$type = \begin{cases} type|type, & \text{if '|' in type.} \\ type, & \text{otherwise} \end{cases} \quad (4)$$