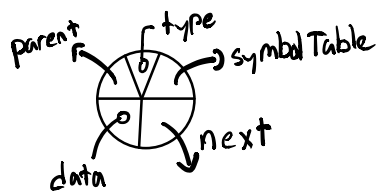
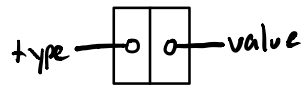


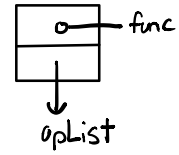
AST_NODE



AST_NUMBER



AST_FUNCTION



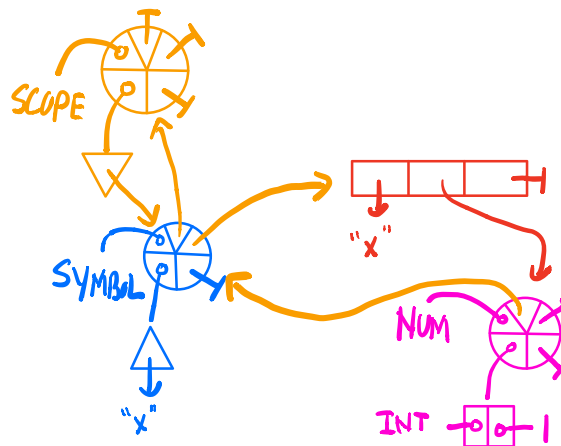
AST_SYMBOL



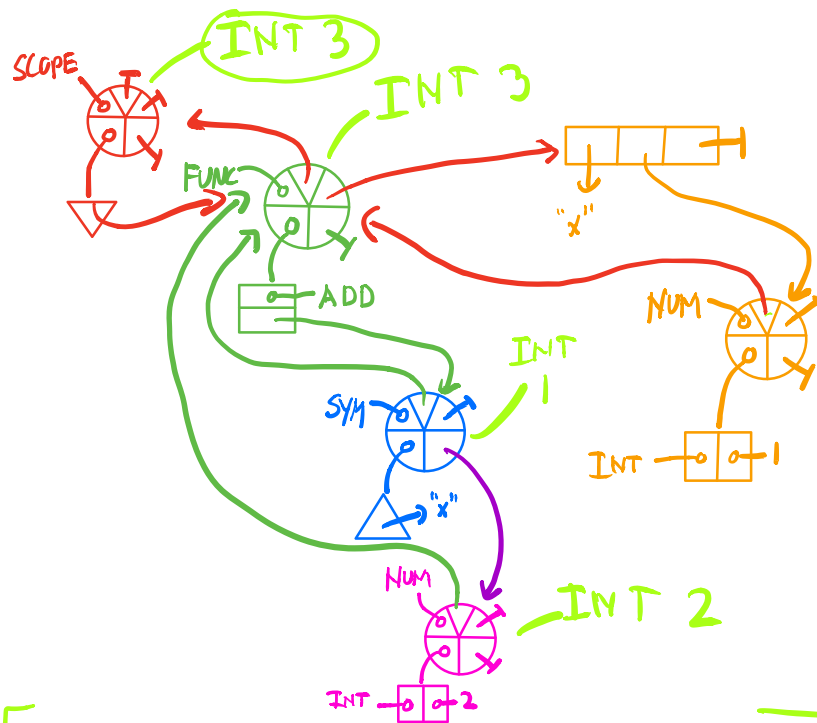
AST_SCOPE



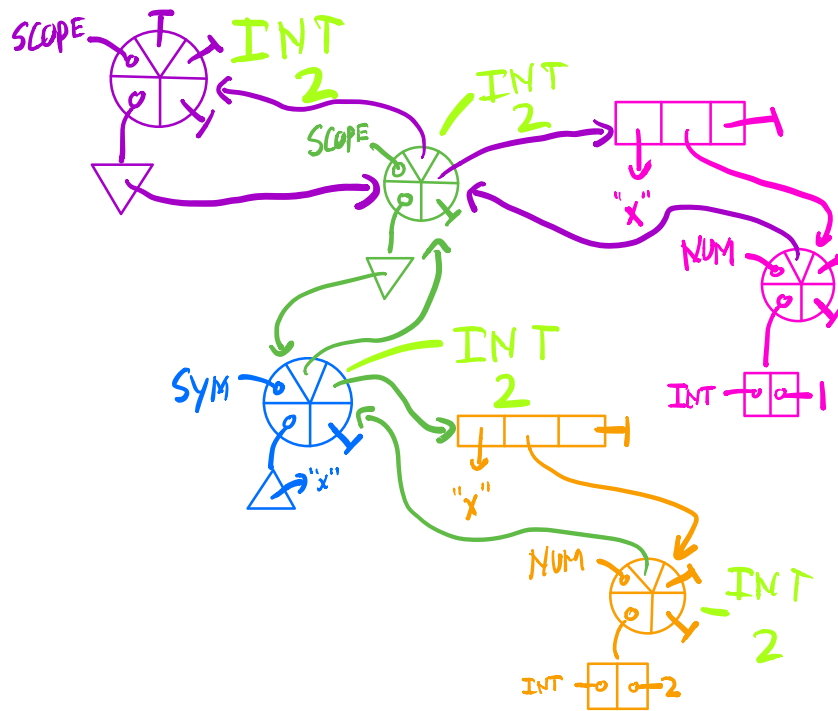
SYMBOL_TABLE_NODE



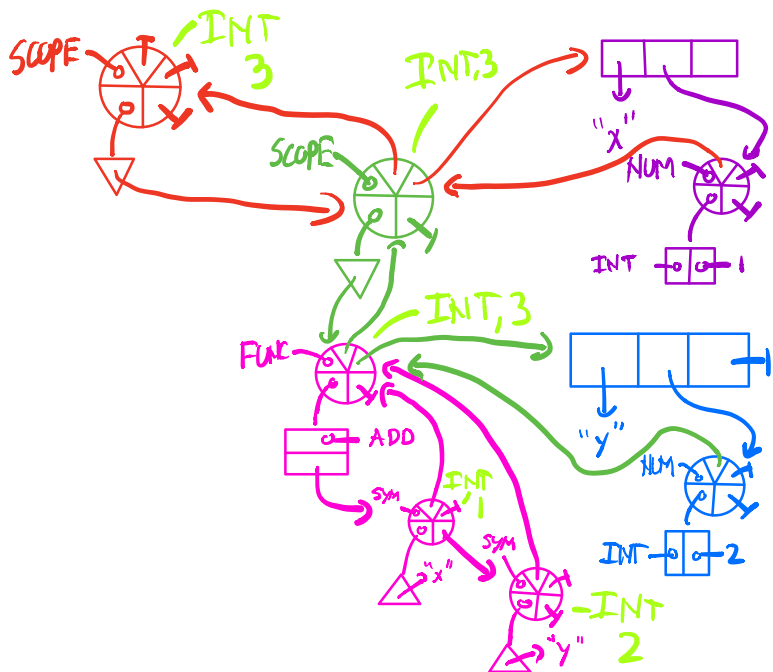
$s_expr ::= (\text{let-sect in } s_expr)$
 $(\text{let } x \text{ ! } x)$



eval [((let (x 1)) (add x 2))]



`((let x 1) (let x 2) x)`



$(\lambda x. (\lambda y. \text{add } x \ y))$