

UnconstrainedEquation
::resolveOperandLeft

ValExpressEquation
::resolveOperandLeft

EquationCat::resolveOperandLeft

TokenPattern::getRightEllipsis

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graph LR; A[UnconstrainedEquation::resolveOperandLeft] --> D[TokenPattern::getRightEllipsis]; B[ValExpressEquation::resolveOperandLeft] --> D; C[EquationCat::resolveOperandLeft] --> D;
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The diagram illustrates a dependency or call relationship. Three boxes on the left, each containing a function name, have arrows pointing to a single box on the right. The boxes on the left are: 'UnconstrainedEquation::resolveOperandLeft', 'ValExpressEquation::resolveOperandLeft', and 'EquationCat::resolveOperandLeft'. The box on the right is 'TokenPattern::getRightEllipsis'. All arrows are blue and point towards the right box.