

BINARY_EXP (*)

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graph TD; A["BINARY_EXP (*)"] --> B["IDENT (x)"]; A --> C["IDENT (theta)"]
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A parse tree diagram with a root node 'BINARY_EXP (*)' at the top. Two arrows point from the bottom of this root node to two child nodes below it. The left child node is 'IDENT (x)' and the right child node is 'IDENT (theta)'. All nodes are enclosed in black rectangular boxes.

IDENT (x)

IDENT (theta)