Expression Meaning Function

- We know that recursion is heavily used in the denotational semantics.
- For example, the rhs of an assignment can be a value, variable, binary or unary expression.
- So, to figure out the meaning of an assignment, we need to figure out the meaning of the rhs of the assignment.
- In Clite, an expression can be a variable, value, binary, or unary expression. *We will discuss the meaning of expression when it is a variable, value, and binary in this course.*

Expression = Variable | Value | Binary | Unary

- For expressions, the result is not a new state, it is just a value from a mathematical set.

\[
M(\text{Expression } e, \text{State } state) =
\begin{cases}
  e, & \text{if } e \text{ is a Value} \\
  \text{state}(e), & \text{if } e \text{ is a Variable} \\
  \text{ApplyBinary}(e.\text{op}, M(e.\text{term1}, state), M(e.\text{term2}, state)), & \text{if } e \text{ is a Binary} \\
  \text{ApplyUnary}(e.\text{op}, M(e.\text{term}, state)), & \text{if } e \text{ is a Unary}
\end{cases}
\]

- We need to break it down by the type of expression and figure out the value.
  - If the Expression is a Value, then its *meaning is* the meaning of *the Value itself*
  - If the Expression is a Variable, then its *meaning is* the *Value of the Variable* in the current state
  - If the Expression is a Binary, then the *meaning of* each of its operands term1 and term2 *is first determined.* Then Meaning Rule of Binary Expression determines the meaning of the expression by *applying the Operator op to the Value of those two operands.*

Meaning Rule of Binary Expression

- The meaning rule defined a way to decide the value of an expression
- If either operand term1 or term2 is undefined, the expression is *semantically meaningless*
- If the operator is an integer operator, then integer arithmetic *add (int+), subtract (int-), or multiply (int*)* perform on the integer operands, resulting in an *integer result*. If the operator is divide (int/), then the result is the *same as a mathematical divide with truncation toward zero*
- If the operator is a *floating point operator*, then floating point arithmetic *using the IEEE standard* is performed on the float operands, resulting in a *float result*
- If the operator is a *relational operator*, then the operands are compared with a *result of either true or false*
- meaning of an expression for a dynamic typed language
Simple Interpreter

- Using the expression semantics we discussed above, we can implement a semantic interpreter to generate/check the meaning of an expression.
- Now let’s implement a simple interpreter for a language with dynamic typing, no side effects, and only one scope.

```python
# Value
class Value:
    def __init__(self, value):
        self.value = value;

    def __str__(self):
        return str(self.value)

# Variable has the attribute name
class Variable:
    def __init__(self, name):
        self.name = name

# BinaryExpression has the attribute left, right, and operator
class BinaryExpression:
    def __init__(self, left, operator, right):
        self.left = left
        self.operator = operator
        self.right = right

# Maintain a dictionary that maps variables to their corresponding values
class State:
    def __init__(self):
        self.state = {} 

    def setValue(self, var, value):
        self.state[var.name] = value

    def getValue(self, var):
        return self.state[var.name]

# expr should be a BinaryExpression
# state should be a State
# returns a value
def M_BinaryExpression(expr, state):
    if expr.operator == '+':
        val = M_Expression(expr.left, state).value + M_Expression(expr.right, state).value
    elif expr.operator == '-':
        val = M_Expression(expr.left, state).value - M_Expression(expr.right, state).value
    elif expr.operator == '*':
        val = M_Expression(expr.left, state).value * M_Expression(expr.right, state).value
    elif expr.operator == '/':
        val = M_Expression(expr.left, state).value / M_Expression(expr.right, state).value
    return Value(val)
```
# Meaning function of Expression
# M(Expression expr, State state)
def M_Expression(expr, state):
    if isinstance(expr, Value):
        return expr
    elif isinstance(expr, Variable):
        return Value(state.getValue(expr))
    elif isinstance(expr, BinaryExpression):
        return M_BinaryExpression(expr, state)
    else:
        print("ERROR: wrong type of expression")

def main1():
    # b + 3 * c {<b, 1>, <c, 3>}
    varb = Variable('b')
    varc = Variable('c')
    val3 = Value(3)
    expr = BinaryExpression(varb, '+', BinaryExpression(val3, '*', varc))
    state = State()
    state.setValue(varb, 1)
    state.setValue(varc, 3)
    val = M_Expression(expr, state)
    print(val)

if __name__ == "__main__":
    main1()

---

**Explain the expression in the main1 function of simple interpreter**

\[
\begin{align*}
    b &+ 3 \times c \\
    \{\langle b, 1 \rangle, \langle c, 3 \rangle\}
\end{align*}
\]

- The AST is generated by the syntactic analyzer in the compilation.
- The structure of the tree defines the precedence of the operators.
- Then the semantic analyzer will check the semantic errors of it. It will interpret each node of the tree and evaluate it based on the semantic rules.
- Each node in the tree is a class we defined in the simple interpreter. So, we create a Value object for 3, a Variable object for each of the two variables b and c.
- Then, following the precedence and the semantic rule for binary expressions, we create a binary expression object for the right subtree $3 \times c$ and using this object coupled with the Variable object $b$ to create another binary expression object $b + 3 \times c$.

- In this way, the meaning of the subtree $3 \times c$ will be determined before determining the meaning for $b + 3 \times c$.

- This also explains how the recursion works here. The meaning function of binary expression evaluate the expression $b + 3 \times c$. It will need to figure out the meaning of the left term $b$ and the meaning of the right term $3 \times c$ first. The right term $3 \times c$ is another binary expression, whose meaning depends on the left term 3 and the right term $c$.

- So the process of the meaning function of binary expression to determine the meaning of the expression $b + 3 \times c$ is to depth-first traverse to the evaluate the meaning of leaves and subtrees before determining the meaning of the expression.