

# i116: Basic of Programming

## 6. Arithmetic calculator: parse tree & interpreter

Kazuhiro Ogata, Canh Minh Do

# Roadmap

- Arithmetic expressions
- Parse trees for arithmetic expressions
- Interpreter for arithmetic expressions

# Arithmetic expressions

$$3 + 4 * 5$$

$$(3 + 4) * 5$$

$$3 + -(4 * 5)$$

$$3 + (-4 * 5)$$

$$((3 + 4) * 5) / 3$$

$$((3 - 4) * 5) \% 0$$

$$3 < 5 \ || \ 3 = 5$$

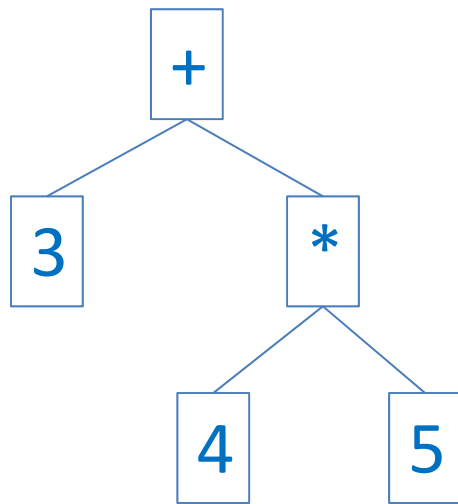
$$5 < 5 \ || \ 5 = 5$$

$$4 < 3 \ || \ 4 = 4 \ \&\& \ 0 > -1 \ \&\& \ (3 = 4 \ || \ 3 != 4)$$

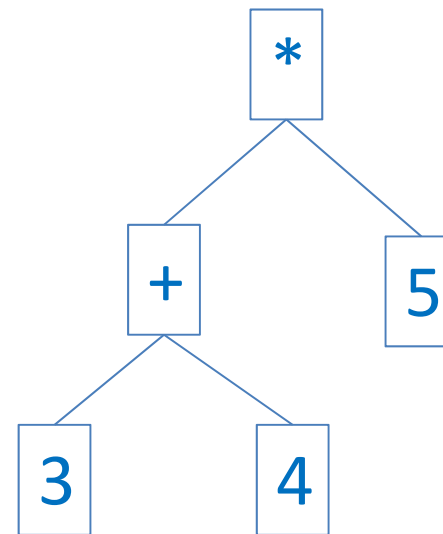
# Arithmetic expressions

They can be represented as trees.

$$3 + 4 * 5$$

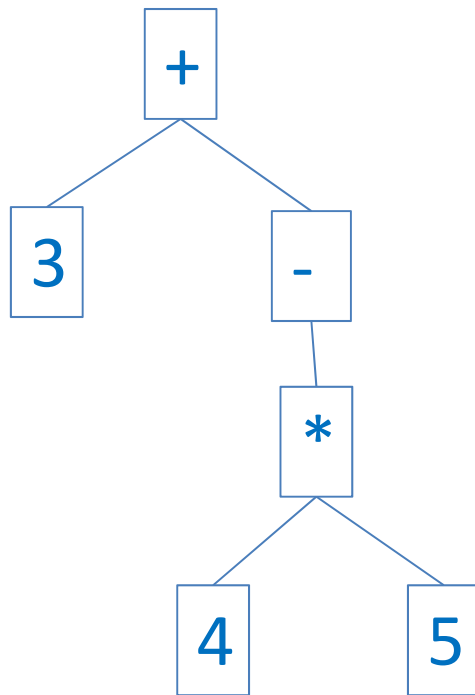


$$(3 + 4) * 5$$

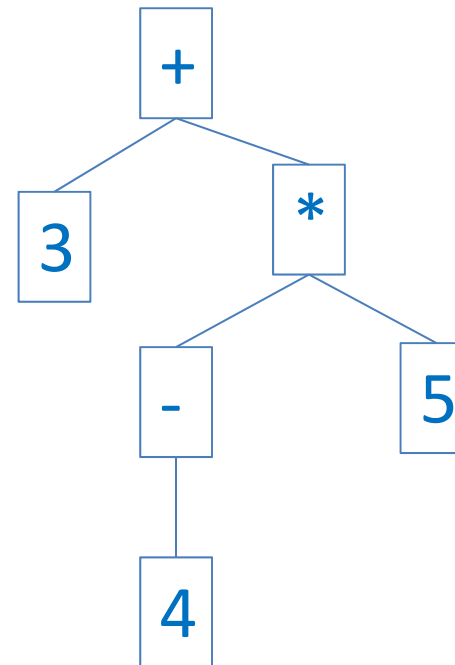


# Arithmetic expressions

$3 + -(4 * 5)$

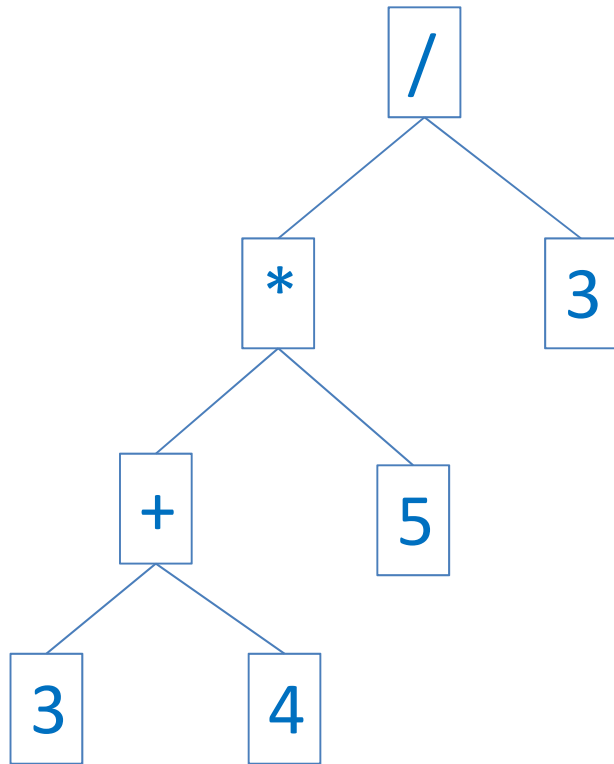


$3 + (-4 * 5)$

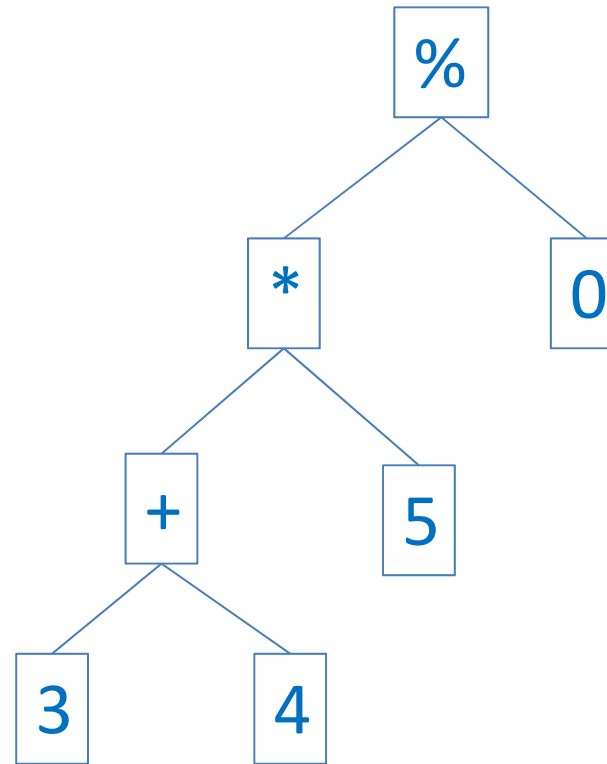


# Arithmetic expressions

$$((3 + 4) * 5) / 3$$

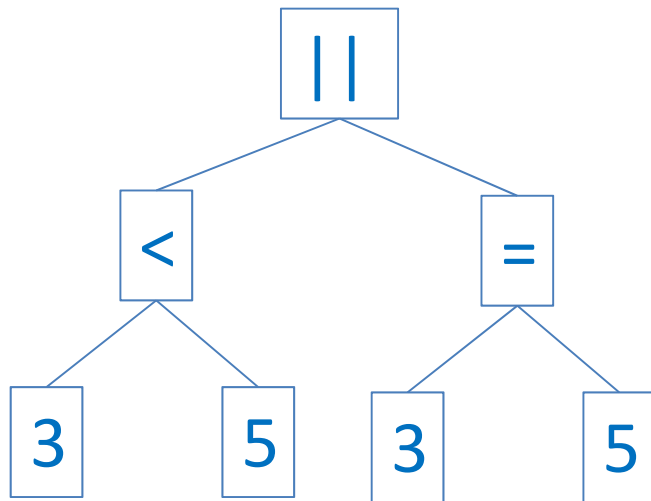


$$((3 + 4) * 5) \% 0$$

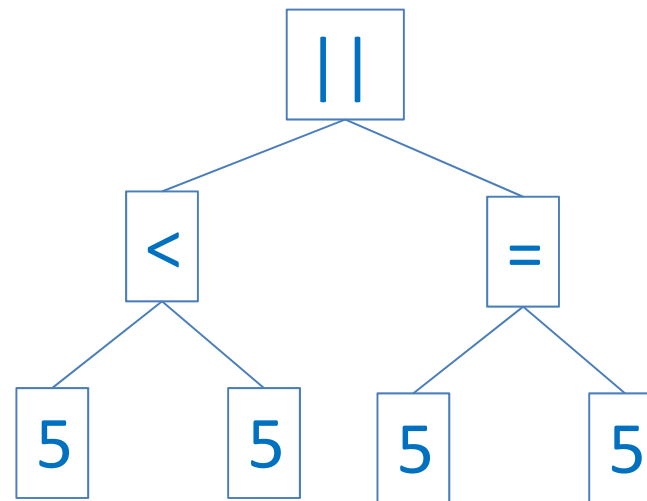


# Arithmetic expressions

3 < 5 || 3 = 5

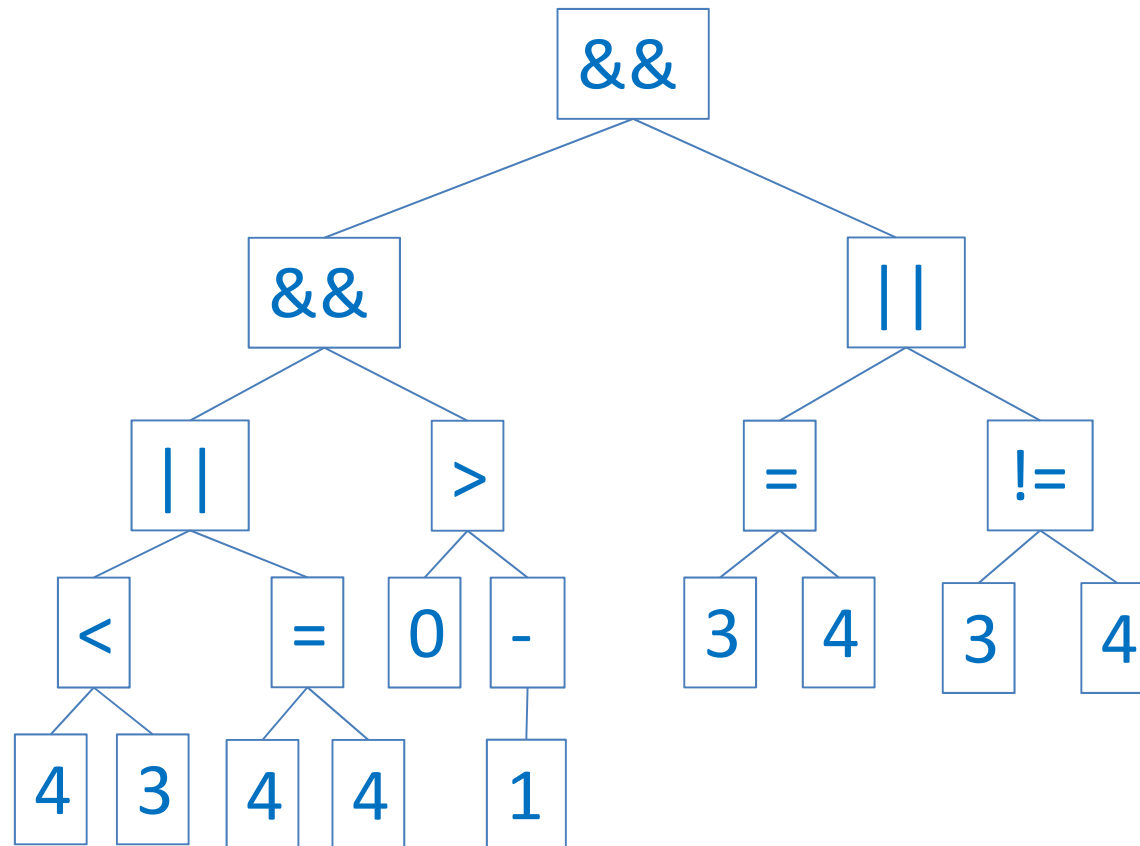


5 < 5 || 5 = 5



# Arithmetic expressions

4 < 3 || 4 = 4 && 0 > -1 && (3 = 4 || 3 !=4)





# Arithmetic expressions

$E ::= Nat \mid (E) \mid -E \mid$

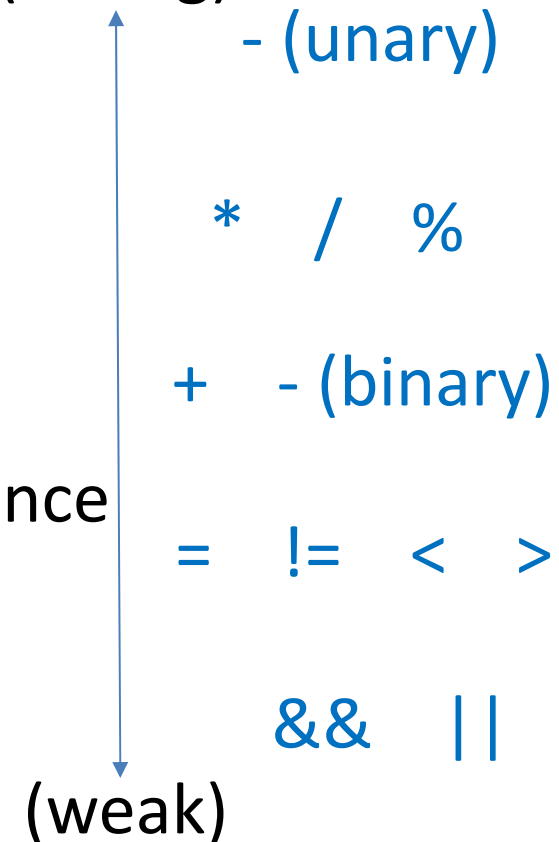
$E + E \mid E * E \mid E - E \mid E / E \mid E \% E \mid$

$E = E \mid E != E \mid E < E \mid E > E \mid$  (strong)

$E \&\& E \mid E \|\| E$

$Nat ::= [0-9]^+$

precedence



Binary operators are left-associative,  
e.g.,  $3 + 4 + 5$  means  $(3 + 4) + 5$ .

# Parse trees for arithmetic expressions

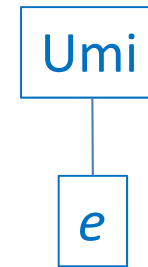
```
class ExpParseTree(object):  
    def __str__(self):  
        pass
```

```
class NumParseTree(ExpParseTree):  
    num = 0  
    def __init__(self, n):  
        self.num = n  
    def __str__(self):  
        return str(self.num)
```

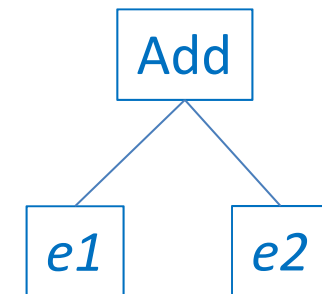
aNum: *n*

# Parse trees for arithmetic expressions

```
class UmiParseTree(ExpParseTree):  
    exp = ExpParseTree()  
    def __init__(self, e):  
        self.exp = e  
    def __str__(self):  
        return '-' + str(self.exp) + ''
```



```
class AddParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    def __init__(self, e1, e2):  
        self.exp1 = e1  
        self.exp2 = e2  
    def __str__(self):  
        return '(' + str(self.exp1) + ' + ' + str(self.exp2) + ''
```



# Parse trees for arithmetic expressions

```
class SubParseTree(ExpParseTree):
```

```
    exp1 = ExpParseTree()
```

```
    exp2 = ExpParseTree()
```

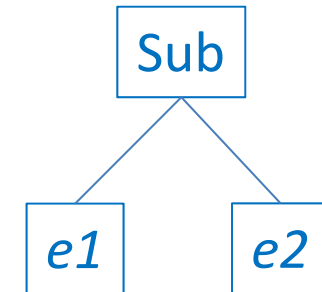
```
    def __init__(self, e1, e2):
```

```
        self.exp1 = e1
```

```
        self.exp2 = e2
```

```
    def __str__(self):
```

```
        return '(' + str(self.exp1) + ' - ' + str(self.exp2) + ')'
```



```
class MulParseTree(ExpParseTree):
```

```
    exp1 = ExpParseTree()
```

```
    exp2 = ExpParseTree()
```

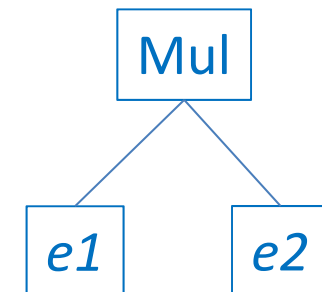
```
    def __init__(self, e1, e2):
```

```
        self.exp1 = e1
```

```
        self.exp2 = e2
```

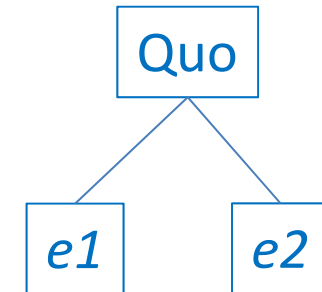
```
    def __str__(self):
```

```
        return '(' + str(self.exp1) + ' * ' + str(self.exp2) + ')'
```

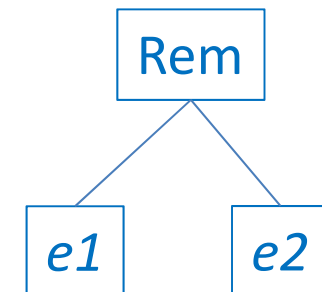


# Parse trees for arithmetic expressions

```
class QuoParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    def __init__(self, e1, e2):  
        self.exp1 = e1  
        self.exp2 = e2  
    def __str__(self):  
        return '(' + str(self.exp1) + ' / ' + str(self.exp2) + ')'
```



```
class RemParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    def __init__(self, e1, e2):  
        self.exp1 = e1  
        self.exp2 = e2  
    def __str__(self):  
        return '(' + str(self.exp1) + ' % ' + str(self.exp2) + ')'
```



# Parse trees for arithmetic expressions

```
class LTParseTree(ExpParseTree):
```

```
    exp1 = ExpParseTree()
```

```
    exp2 = ExpParseTree()
```

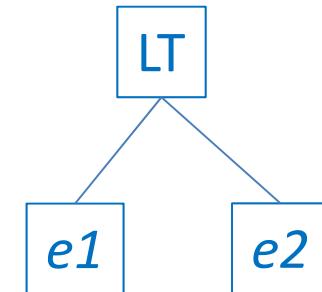
```
    def __init__(self, e1, e2):
```

```
        self.exp1 = e1
```

```
        self.exp2 = e2
```

```
    def __str__(self):
```

```
        return '(' + str(self.exp1) + ' < ' + str(self.exp2) + ')'
```



```
class GTParseTree(ExpParseTree):
```

```
    exp1 = ExpParseTree()
```

```
    exp2 = ExpParseTree()
```

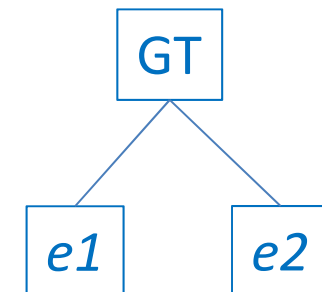
```
    def __init__(self, e1, e2):
```

```
        self.exp1 = e1
```

```
        self.exp2 = e2
```

```
    def __str__(self):
```

```
        return '(' + str(self.exp1) + ' > ' + str(self.exp2) + ')'
```



# Parse trees for arithmetic expressions

```
class EQParseTree(ExpParseTree):
```

```
    exp1 = ExpParseTree()
```

```
    exp2 = ExpParseTree()
```

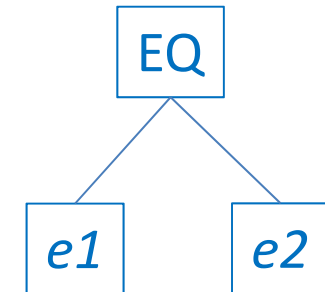
```
    def __init__(self, e1, e2):
```

```
        self.exp1 = e1
```

```
        self.exp2 = e2
```

```
    def __str__(self):
```

```
        return '(' + str(self.exp1) + ' = ' + str(self.exp2) + ')'
```



```
class NEQParseTree(ExpParseTree):
```

```
    exp1 = ExpParseTree()
```

```
    exp2 = ExpParseTree()
```

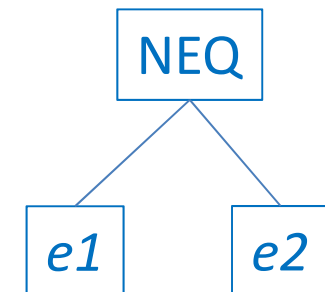
```
    def __init__(self, e1, e2):
```

```
        self.exp1 = e1
```

```
        self.exp2 = e2
```

```
    def __str__(self):
```

```
        return '(' + str(self.exp1) + ' != ' + str(self.exp2) + ')'
```



# Parse trees for arithmetic expressions

```
class AndParseTree(ExpParseTree):
```

```
    exp1 = ExpParseTree()
```

```
    exp2 = ExpParseTree()
```

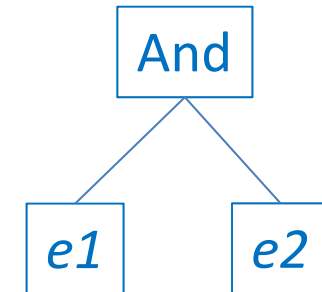
```
    def __init__(self, e1, e2):
```

```
        self.exp1 = e1
```

```
        self.exp2 = e2
```

```
    def __str__(self):
```

```
        return '(' + str(self.exp1) + ' && ' + str(self.exp2) + ')'
```



```
class OrParseTree(ExpParseTree):
```

```
    exp1 = ExpParseTree()
```

```
    exp2 = ExpParseTree()
```

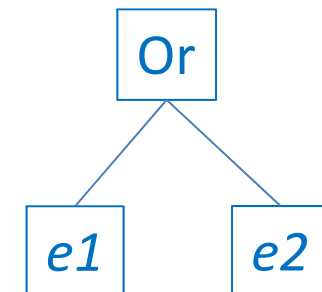
```
    def __init__(self, e1, e2):
```

```
        self.exp1 = e1
```

```
        self.exp2 = e2
```

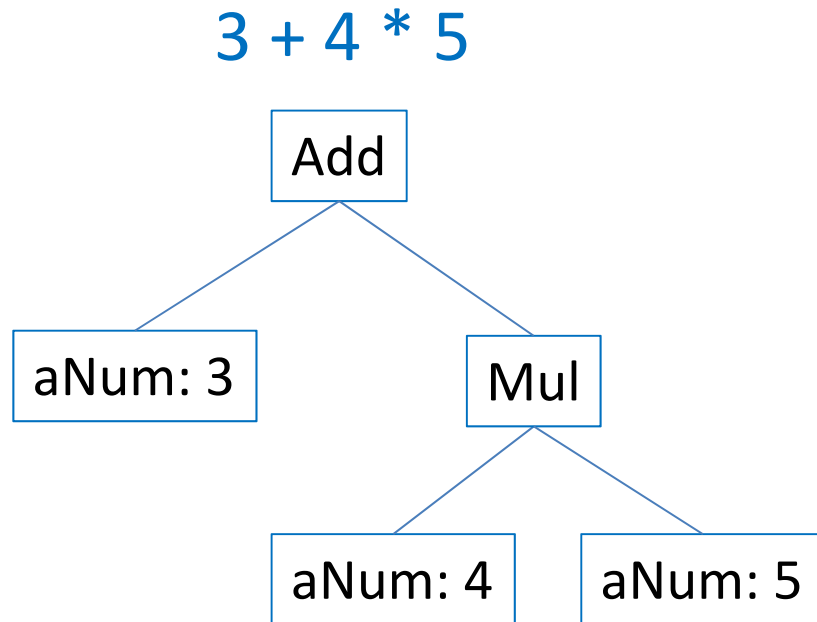
```
    def __str__(self):
```

```
        return '(' + str(self.exp1) + ' || ' + str(self.exp2) + ')'
```





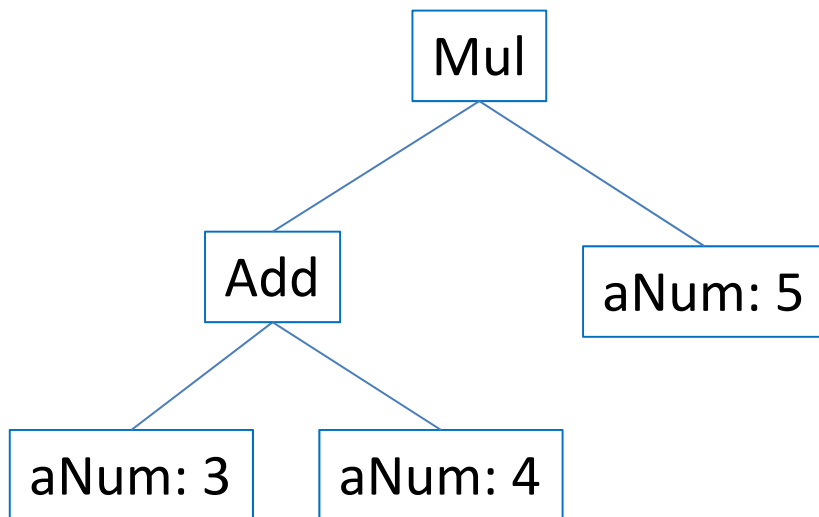
# Parse trees for arithmetic expressions



```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
e1 = MulParseTree(four,five)
e2 = AddParseTree(three,e1)
print(three)
print(four)
print(five)
print(e1)
print(e2)
```

# Parse trees for arithmetic expressions

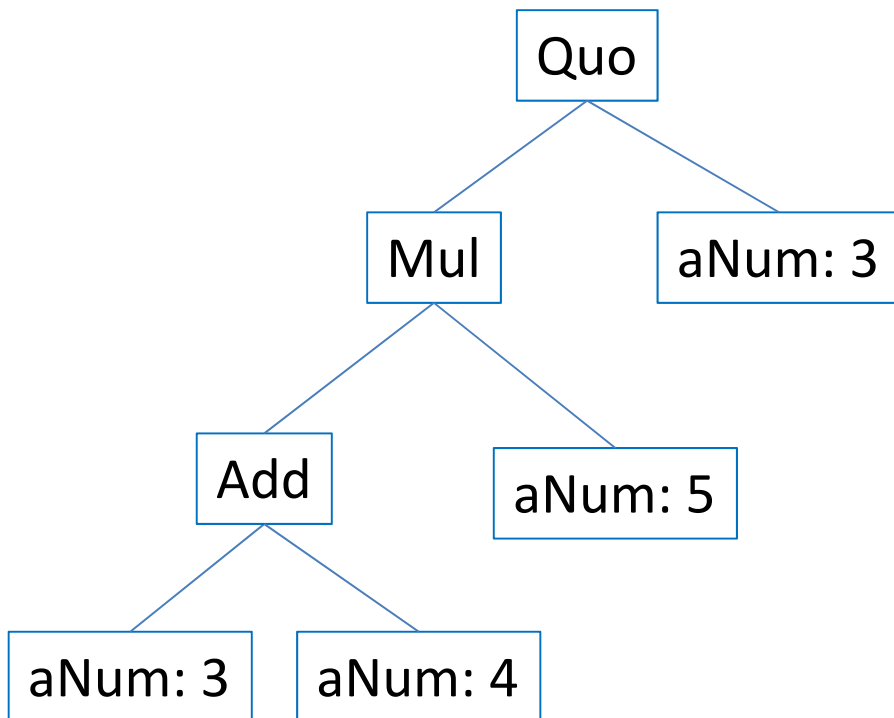
$(3 + 4) * 5$



```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
e1 = AddParseTree(three,four)
e2 = MulParseTree(e1,five)
print(three)
print(four)
print(five)
print(e1)
print(e2)
```

# Parse trees for arithmetic expressions

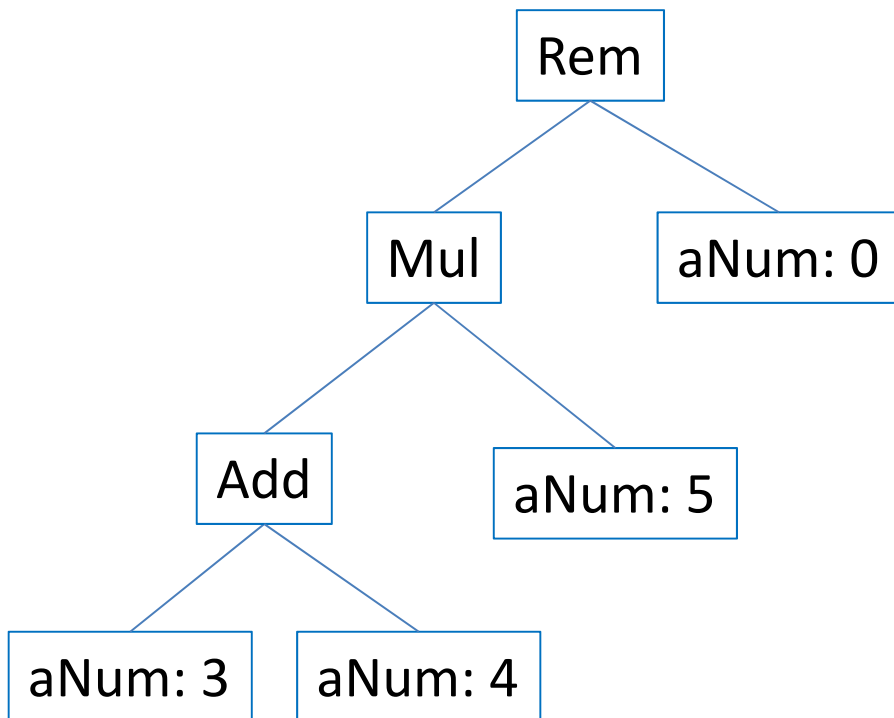
$((3 + 4) * 5) / 3$



```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
e1 = AddParseTree(three,four)
e2 = MulParseTree(e1,five)
e3 = QuoParseTree(e2,three)
print(e3)
```

# Parse trees for arithmetic expressions

$((3 + 4) * 5) \% 0$



```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
zero = NumParseTree(0)
e1 = AddParseTree(three,four)
e2 = MulParseTree(e1,five)
e3 = RemParseTree(e2,zero)
print(e3)
```

# Interpreter for arithmetic expressions

- Develop an arithmetic calculator as an interpreter.
- The parse tree of an arithmetic expression is interpreted to calculate the expression.

# Interpreter for arithmetic expressions

```
class ExpParseTree(object):  
    ...  
    def interpret(self):  
        pass
```

```
class NumParseTree(ExpParseTree):  
    num = 0  
    ...  
    def interpret(self):  
        return self.num
```

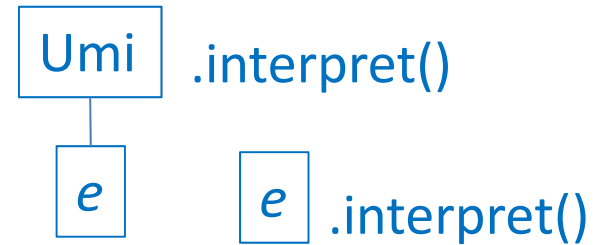
```
aNum: n .interpret()
```

returns

*n*

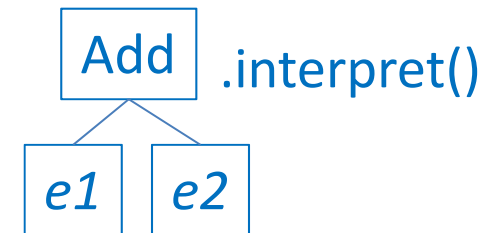
# Interpreter for arithmetic expressions

```
class UmiParseTree(ExpParseTree):  
    exp = ExpParseTree()  
    ...  
    def interpret(self):  
        return -1 * self.exp.interpret()
```



*-1\*result* is returned.

```
class AddParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    ...  
    def interpret(self):  
        return self.exp1.interpret() + self.exp2.interpret()
```



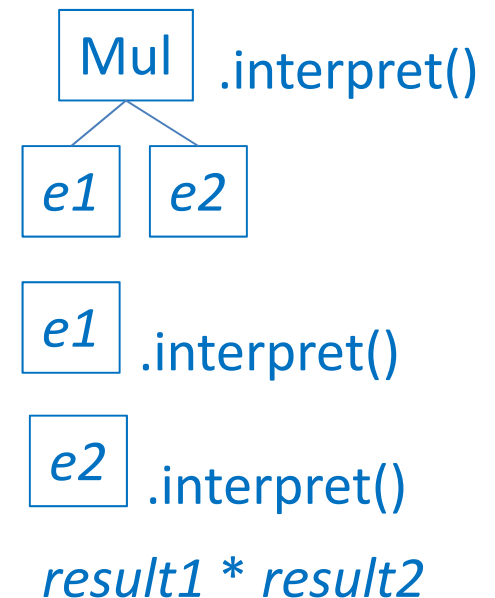
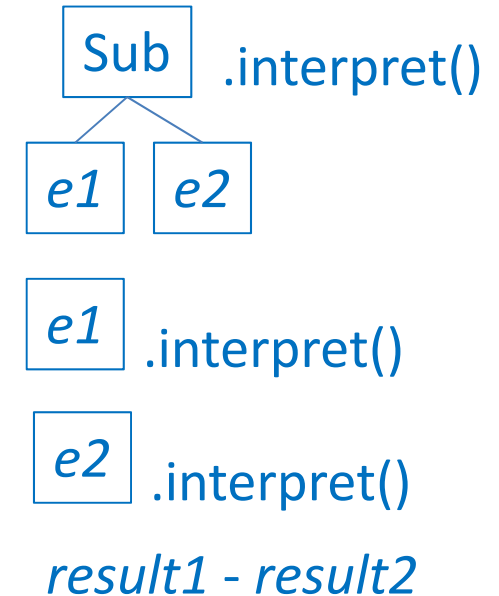
*result1 + result2*

is returned.

# Interpreter for arithmetic expressions

```
class SubParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    ...  
    def interpret(self):  
        return self.exp1.interpret() - self.exp2.interpret()
```

```
class MulParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    ...  
    def interpret(self):  
        return self.exp1.interpret() * self.exp2.interpret()
```

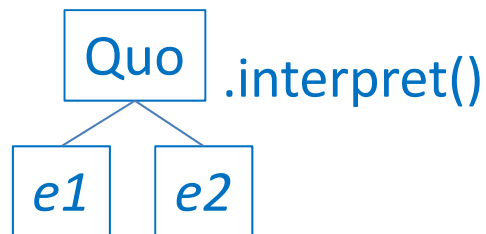




# Interpreter for arithmetic expressions

```

class QuoParseTree(ExpParseTree):
    exp1 = ExpParseTree()
    exp2 = ExpParseTree()
    ...
    def interpret(self):
        if self.exp2.interpret() == 0:
            raise DivisionByZero('division by zero')
        else:
            return self.exp1.interpret() // self.exp2.interpret()
  
```



If `e2.interpret()` returns 0,  
then an exception is raised.

Otherwise,

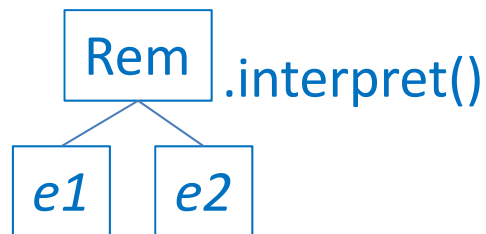
`e1.interpret() // e2.interpret()` is returned.

# Interpreter for arithmetic expressions

```

class RemParseTree(ExpParseTree):
    exp1 = ExpParseTree()
    exp2 = ExpParseTree()
    ...
    def interpret(self):
        if self.exp2.interpret() == 0:
            raise DivisionByZero('division by zero')
        else:
            return self.exp1.interpret() % self.exp2.interpret()

```



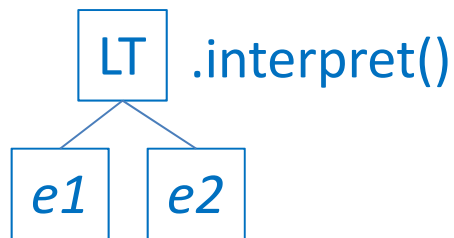
If  $e2$ .interpret() returns 0,  
then an exception is raised.

Otherwise,

$e1$ .interpret() %  $e2$ .interpret() is returned.

# Interpreter for arithmetic expressions

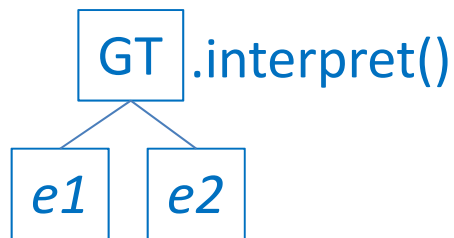
```
class LTParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    ...  
    def interpret(self):  
        if self.exp1.interpret() < self.exp2.interpret():  
            return 1  
        else:  
            return 0
```



If  $e1$ .interpret() <  $e2$ .interpret()  
then 1 is returned.  
Otherwise, 0 is returned.

# Interpreter for arithmetic expressions

```
class GTParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    ...  
    def interpret(self):  
        if self.exp1.interpret() > self.exp2.interpret():  
            return 1  
        else:  
            return 0
```



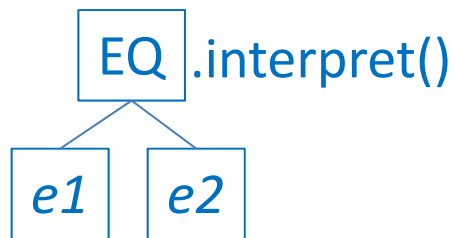
If  $e1$ .interpret() >  $e2$ .interpret()

then 1 is returned.

Otherwise, 0 is returned.

# Interpreter for arithmetic expressions

```
class EQParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    ...  
    def interpret(self):  
        if self.exp1.interpret() == self.exp2.interpret():  
            return 1  
        else:  
            return 0
```



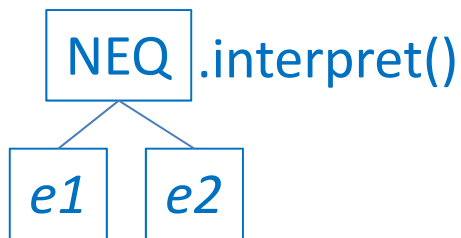
If  $e1$ .interpret() ==  $e2$ .interpret()

then 1 is returned.

Otherwise, 0 is returned.

# Interpreter for arithmetic expressions

```
class NEQParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    ...  
    def interpret(self):  
        if self.exp1.interpret() == self.exp2.interpret():  
            return 0  
        else:  
            return 1
```



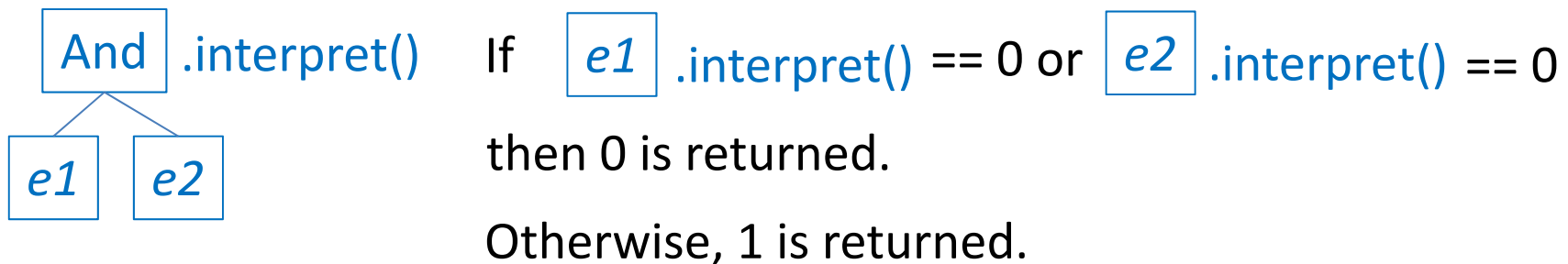
If  $e1$ .interpret() ==  $e2$ .interpret()

then 0 is returned.

Otherwise, 1 is returned.

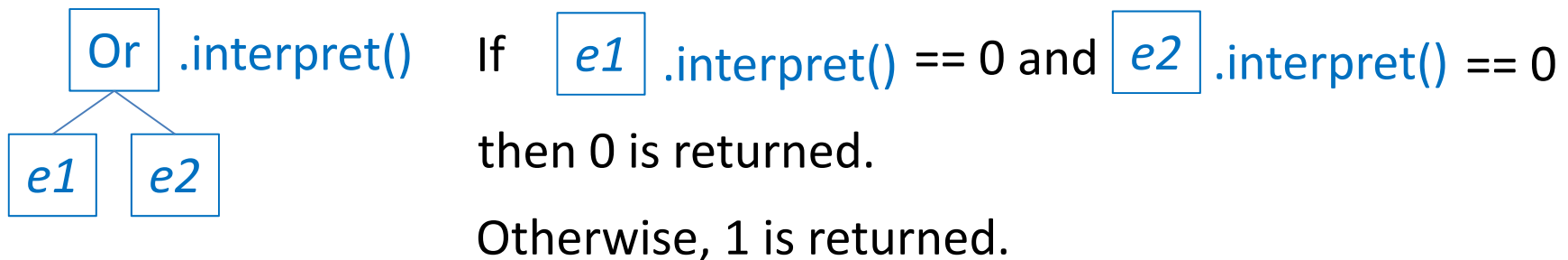
# Interpreter for arithmetic expressions

```
class AndParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    ...  
    def interpret(self):  
        if self.exp1.interpret() == 0 or self.exp2.interpret() == 0:  
            return 0  
        else:  
            return 1
```



# Interpreter for arithmetic expressions

```
class OrParseTree(ExpParseTree):  
    exp1 = ExpParseTree()  
    exp2 = ExpParseTree()  
    ...  
    def interpret(self):  
        if self.exp1.interpret() == 0 and self.exp2.interpret() == 0:  
            return 0  
        else:  
            return 1
```





# Interpreter for arithmetic expressions

$3 + 4 * 5$

```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
e1 = MulParseTree(four,five)
e2 = AddParseTree(three,e1)
print(e2)
print(e2.interpret())
```

$(3 + 4) * 5$

```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
e1 = AddParseTree(three,four)
e2 = MulParseTree(e1,five)
print(e2)
print(e2.interpret())
```

# Interpreter for arithmetic expressions

3 + -(4 \* 5)

```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
e1 = MulParseTree(four,five)
e2 = UmiParseTree(e1)
e3 = AddParseTree(three,e2)
print(e3)
print(e3.interpret())
```

3 + (-4 \* 5)

```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
e1 = UmiParseTree(four)
e2 = MulParseTree(e1,five)
e3 = AddParseTree(three,e2)
print(e3)
print(e3.interpret())
```

# Interpreter for arithmetic expressions

$((3 + 4) * 5) / 3$

```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
e1 = AddParseTree(three,four)
e2 = MulParseTree(e1,five)
e3 = QuoParseTree(e2,three)
print(e3)
print(e3.interpret())
```

$((3 + 4) * 5) \% 0$

```
three = NumParseTree(3)
four = NumParseTree(4)
five = NumParseTree(5)
zero = NumParseTree(0)
e1 = AddParseTree(three,four)
e2 = MulParseTree(e1,five)
e3 = RemParseTree(e2,zero)
print(e3)
try:
    print(e3.interpret())
except DivisionByZero as em:
    print(em)
```

# Interpreter for arithmetic expressions

3 < 5 || 3 = 5

```
three = NumParseTree(3)
five = NumParseTree(5)
e1 = LTParseTree(three,five)
e2 = EQParseTree(three,five)
e3 = OrParseTree(e1,e2)
print(e3)
print(e3.interpret())
```

5 < 5 || 5 = 5

```
five = NumParseTree(5)
e1 = LTParseTree(five,five)
e2 = EQParseTree(five,five)
e3 = OrParseTree(e1,e2)
print(e3)
print(e3.interpret())
```

# Interpreter for arithmetic expressions

4 < 3 || 4 = 4 && 0 > -1 && (3 = 4 || 3 !=4)

```
zero = NumParseTree(0)
one = NumParseTree(1)
three = NumParseTree(3)
four = NumParseTree(4)
e1 = LTParseTree(four,three)
e2 = EQParseTree(four,four)
e3 = OrParseTree(e1,e2)
e4 = UmiParseTree(one)
e5 = GTParseTree(zero,e4)
e6 = AndParseTree(e3,e5)
e7 = EQParseTree(three,four)
e8 = NEQParseTree(three,four)
e9 = OrParseTree(e7,e8)
e10 = AndParseTree(e6,e9)
print(e10)
print(e10.interpret())
```