

### 10.1.3 An abstract syntax tree

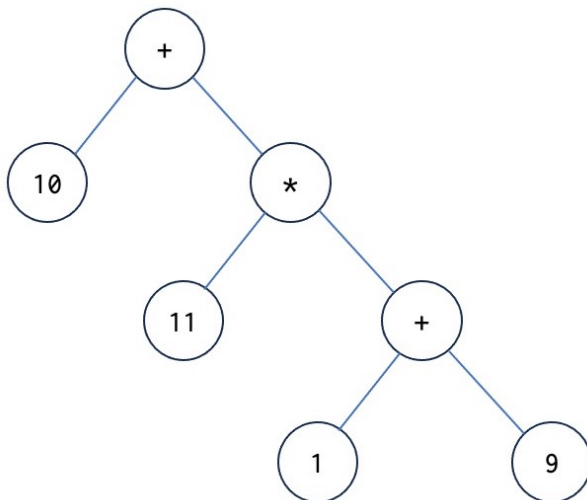
#### Description

In this section, we will show how to represent an expression by means of an abstract syntax tree. An *abstract syntax tree* (AST) or just *syntax tree* is a data structure that may represent the structure of a text described by a grammar.

The “*tree*” in AST refers to the fact that an AST is an example of a common data structure called a tree. A tree represents a hierarchical structure with a set of connected *nodes*. A node may have zero or more *children* which are also nodes. A child has exactly one *parent*. Nodes that have no children are called *leaf nodes*. The top node in a tree is called the *root* and have no parent.

A *binary tree* is a common used data structure where each parent has at most two children and the two nodes are often ordered in a *left* node and a *right* node.

For our expression grammar we will use a binary tree and the tree in the figure below shows a representation of the expression “10 + 11 \* (1 + 9)”.



An AST for “10 + 11 \* (1 + 9)”

In the following, we introduce classes to represent a binary AST for our expression grammar as shown in the figure. We start by introducing a general class being the superclass of all nodes of an AST:

```

class Node(label: var char, left: ref Node, right: ref Node):
  eval -> v: var integer: <
    inner(eval)
  print(ind: var integer):
    ...
  
```

Class Node has three parameters, the label of the node, and left and right representing the two children of the Node. In addition, a Node has an eval-method and a print-method. We return to these later in this section.

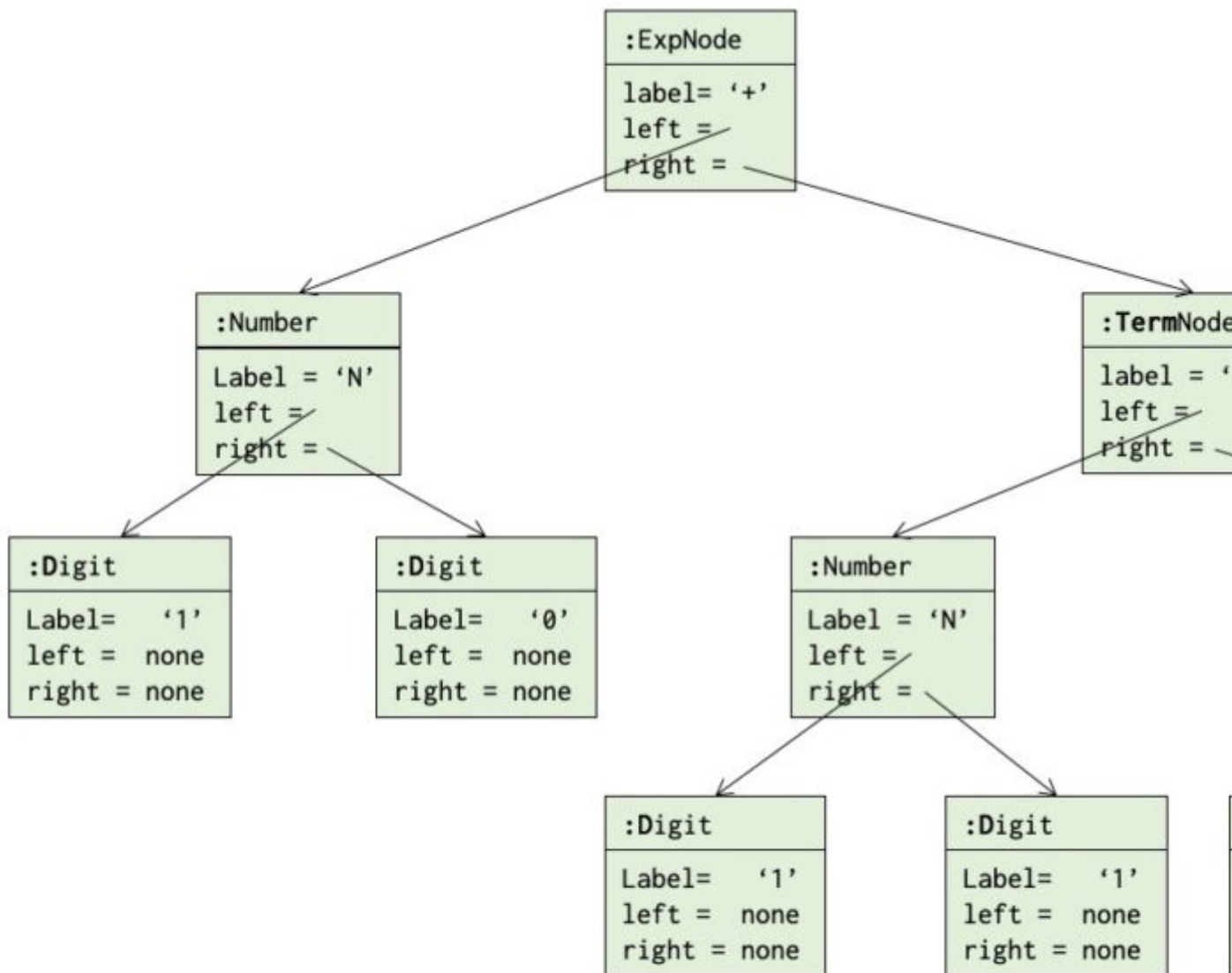
For each nonterminal except <Primary>, we have a subclass of Node:

```

class ExpNode: Node
  eval::
    v := left.eval + right.eval
class TermNode: Node
  eval::
    v := left.eval * right.eval
class NumberNode: Node
  
```

```
eval::
  if (right == none) :then
    v := left.eval
  :else
    v := (left.eval * 10) + right.eval
class DigitNode: Node
  eval::
    v := label - '0'
```

The next figure shows how the above tree representing "10 + 11 \* (1 + 9)" may be represented as objects of these classes:



AST-b/An object diagram for "10 + 11 \* (1 + 9)"

The `eval`-method performs a recursive traversal of the tree and evaluates the expression represented by the tree. If `root` is a reference to the root of the tree, `root.eval` will return the value 120.

Perhaps show a (sequence) diagram showing the traversal of `eval` in the AST?

## Building the AST

We now extend the parser to build the AST during parsing. Each method will then return the AST for the string being parsed by the method. Consider `exp`:

```
exp -> N: ref Node:
  N := term
  addOp: do
    if (ch = '+') :then
      rN: ref Node
      nextChar
      rN := term
      N := expNode('+',N,rN)
      restart(addOp)
```

As can be seen the return value of `exp` is a `Node` represented by the reference variable `N`. The method `term` is assumed to return the AST representing the string parsed by `term`.

If no `'+'` character is following the first call of `term` (`ch = '+'`) then `exp` just returns the `Node` returned by `term`. If a `'+'` character is met, `term` invoked again, and `exp` returns an `ExpNode` with the first argument being a `'+'`, and the second and third argument being the nodes returned by the first and second call of `term`. This is repeated as long as `ch = '+'`.

The revised methods `term` and `primary` may look as follows:

```
term -> N: ref node:
  N := primary
  multOp: do
    if (ch = '*') :then
      rN: ref Node
      nextChar
      rN := primary
      N := termNode('*',N,rN)
      restart(multOp)
primary -> N: ref Node:
  if (ch = '(') :then
    nextChar
    N := exp
    if (ch = ')') :then
      nextChar
    :else
      syntaxError(1)
  :else
    N := number
```

As can be seen, the structure of `term` similar to `exp` whereas `primary` just returns the `Node` returned by `exp` or `number`.

Next we show the revised versions of `number` and `digit`:

```
number -> N: ref node:
  N := digit
  moreDigits: do
    if (ascii.isDigit(ch)) :then
      rN: ref Node
      rN := digit
      N := NumberNode('N',N,rN)
      restart(moreDigits)
  :else
    N := NumberNode('N',N,none)
```

---

```
digit -> N: ref Node:
  if (ascii.isDigit(ch)) :then
    N:= digitNode(ch,none,none)
    nextChar
  :else
    syntaxError(2)
```

These should be straightforward to understand. Note, however, that both may return a `Node` where the left and/or right child is none.

Finally we may show the new version of the `parse` method:

```
parse:
  N: ref Node
  inn := "10 + 11 * (1 + 9)"
  console.print("\nParse: " + inn + "\n")
  nextChar
  N := exp
  if (ch <> ascii.null) :then
    syntaxError(3)
  if (not hasSyntaxErrors) :then
    console.print("\nResulting AST:\n")
    console.print(N.print(0))
    console.print("Evaluation of exp is: N.eval))
```

If no syntax errors have happened during the `exp`-call, the resulting AST is printed and the result of evaluating it is also printed.

We have not shown details of a `print`-method and leave this to the reader. The parameter of `print` is supposed to be the level of a given `Node` in an AST where the `root` is at level 0 and the children of the root at level 1, etc. This should make it easier to print an indented text version of the AST.