## @startuml

```
namespace bertini
Node ;— Operator
Node ;— Symbol
Operator ;— Plus
Operator ;— Minus
Operator ;— Negate
Operator ;— Times
Operator ;— Divide
Operator ;— Exp
Operator ;— Log
Operator ;— Sine
Operator ;— Cosine
{\bf Symbol} \not -\!\!\!\! - {\bf Variable}
Symbol ;— PathPariable
Symbol ;— Coefficient
Polynomial o- Node
class Node
disallow empty instantiation?
this might be acheived by pure virtualism
virtual SetPrecision(int prec)
virtual Evaluate()
virtual String()
-Node() private so that empty construction prohibited.
this may help protect against errors in parsing
class Operator
empty virtual class?
```

```
class Variable
```

..

Evaluate() virtual return current value

..

String() virtual return name

classPlus + Plus(Node, Node)..String()

class Minus + Minus (Node, Node)...

classNegate + Negate (Node)..

classTimes + Times(Node, Node)..

classDivide + Divide(Node, Node)

class Polynomial Node top of the tree

class Symbol empty virtual class

@enduml