

<<实现类>>FociParser -yydebug : bool -yyerrs : int -yyerrflag: int -yychar : int -YYSTACKSIZE: int = 500-statestk[] : int -stateptr : int stateptrmax: int -statemax: int -vytext : String -yyval : FociParserVal -yylval : FociParserVal -valstk[] : FociParserVal -valptr : int +NUM : short = 257+WORD : short = 258+TRUESTR : short = 259+FALSESTR : short = 260+NEG : short = 261+TTERRCODE : short = 256-yylhs[] : short -yylen[] : short -yydefred[] : short -yydgoto[] : short -yysindex[] : short -yyrindex[]: short -yygindex[] : short $\underline{YYTABLESIZE}$: int = 261 -yytable[] : short -yycheck[] : short -YYFINAL : short = 1-YYMAXTOKEN : short = 261-yyname[] : String -yyrule[] : String -loaded : bool = false -conditionPool : ArrayList -revertMap : Map -st: StreamTokenizer -dflg: bool -debugging : bool = false -formulaNo : int = 0 -yyn: int -yym: int -yystate: int -yys : String +debug(in msg : String) : void +state_push(in state : int) : void +state pop(): int +state_drop(in cnt : int) : void +state_peek(in relative : int) : int +init_stacks(): bool +dump_stacks(in count : int) : void +val_init(): void +val_push(in val : FociParserVal) : void +val_pop() : FociParserVal +var_drop(in cnt : int) : void +val_peek(in relative : int) : FociParserVal -yytable(): void -yycheck(): void +pout(in s : String) : void +yyerror(in s) : String +yylex(): int +getStringValue(in pv : FociParserVal) : String +initialize(): void parseFile(in file : File, in revertMap : Map) : int +getConditionPool(): ArrayList +vylexdebug(in state: int, in ch: int): void +yyparse(): int

+run(): void

+FociParser(in debugMe : bool)

```
-yydebug : bool
-yyerrs : int
-yyerrflag: int
-yychar : int
-YYSTACKSIZE: int = 500
-statestk[]: int
-stateptr : int
-stateptrmax : int
-statemax : int
-vytext : String
-yyval : SourceParserVal
-yylval : SourceParserVal
-valstk[] : SourceParserVal
-valptr : int
+NUM : short = 257
+WORD : short = 258
+TRUESTR : short = 259
+FALSESTR : short = 260
+NEG : short = 261
+TTERRCODE : short = 256
-yylhs[]: short
-yylen[] : short
-yydefred[] : short
-yydgoto[] : short
-yysindex[]: short
-yyrindex[] : short
-yygindex[] : short
-YYTABLESIZE : int = 297
-yytable[] : short
-yycheck[] : short
-YYFINAL: short = 1
-YYMAXTOKEN : short = 266
-yyname[] : String
-yyrule[] : String
-sentenceLoaded : bool = false
-sentencePool : ArrayList
dflg: bool
sentenceNo : int = 0
-yyn:int
-yym: int
-yystate: int
-yys : String
+debug(in msg : String) : void
+state_push(in state : int) : void
+state_pop(): int
+state_drop(in cnt : int) : void
+state_peek(in relative : int) : int
+init stacks(): bool
+dump_stacks(in count : int) : void
+val_init() : void
+val_push(in val : FociParserVal) : void
+val_pop() : SourceParserVal
+var_drop(in cnt : int) : void
+val_peek(in relative : int) : SourceParserVal
-yytable(): void
-yycheck(): void
+pout(in s : String) : void
+yyerror(in s) : String
+yylex(): int
+getStringValue(in pv : FociParserVal) : String
+initialize(): void
+parseFile(in file : File, in revertMap : Map) : int
+getSentencePool() : ArrayList
+yylexdebug(in state : int, in ch : int) : void
+yyparse(): int
+run() : void
+FociParser(in debugMe : bool)
```

<<实现类>>

FociParserVal

+FociParserVal(in val : int)

+FociParserVal(in val : double)

+FociParserVal(in val : String)

+FociParserVal(in val : Object)

+ival : int

+dval : double

+sval : String

+obj : Object

1*

<<实现类>>

SourceParserVal

SourceParserVal(in val : int)

SourceParserVal(in val : double)

SourceParserVal(in val : String)

+SourceParserVal(in val : Object)

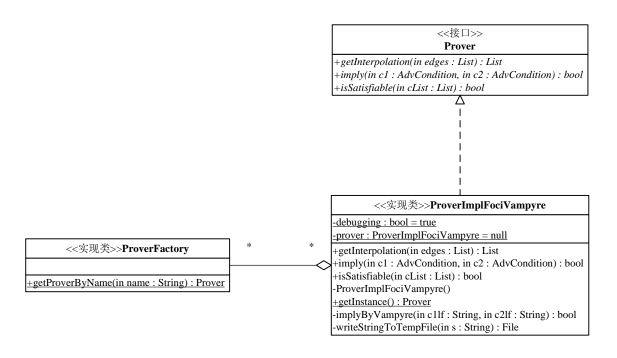
+ival : int

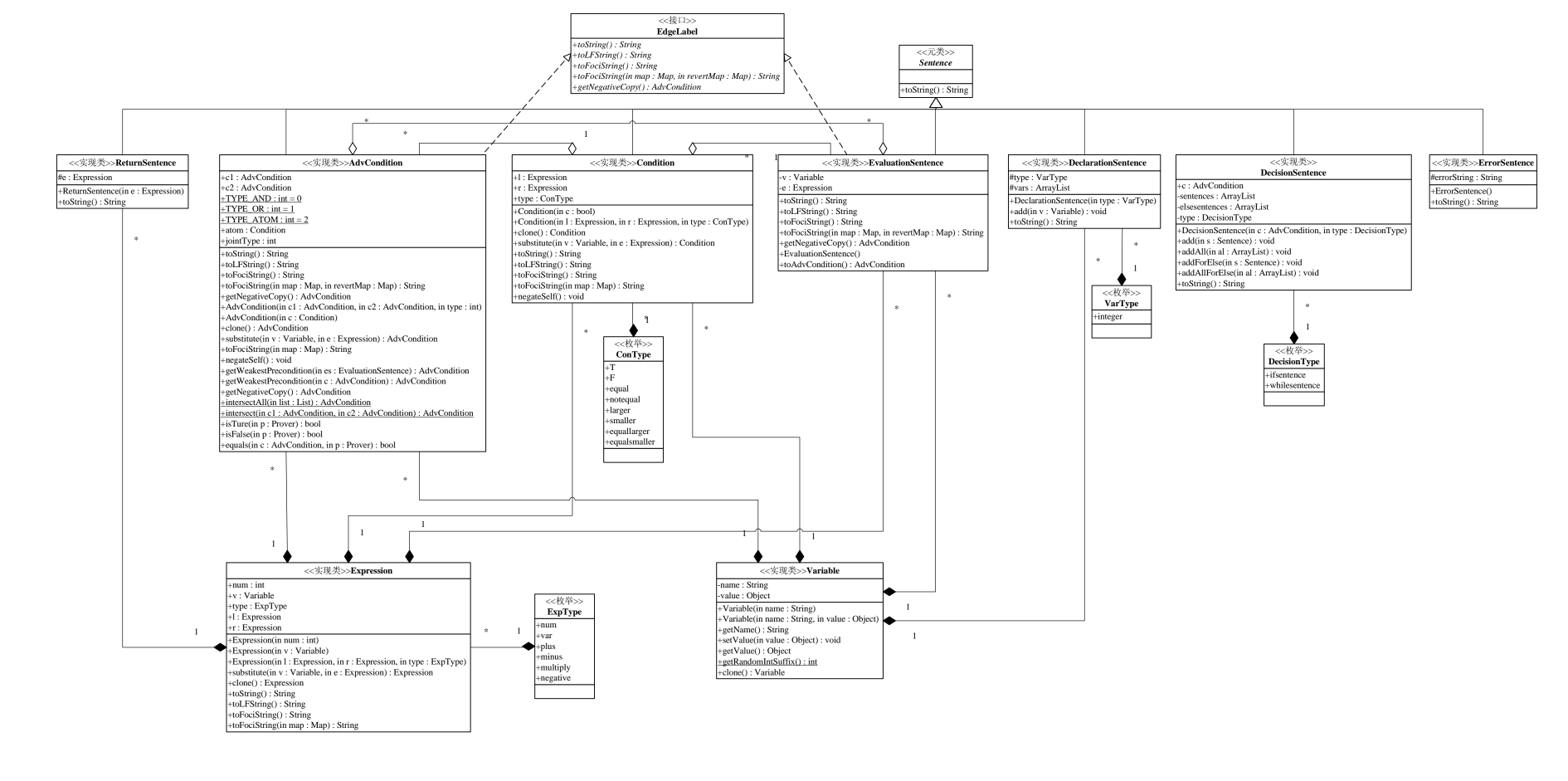
+dval : double

+sval : String

+obj : Object

<<实现类>>SourceParser

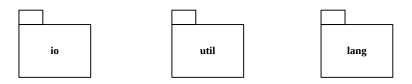




Console

<<实现类>>AppStarter

+print(in s : String) : void +main(in args[] : String) : void



StreamTokenizer

<<数据类型>> **File**

