```
<sup>1</sup> grammar Stipula ;
@lexer::members {
 * PARSER RULES
prog : STIPULA contract_id = ID CLPAR (assetdecl)? (fielddecl)? INIT init_state = ID agreement (fun)+ CRPAR;
agreement : (AGREEMENT LPAR party (COMMA party)* RPAR LPAR vardec (COMMA vardec)* RPAR CLPAR (assign)+ CRPAR IMPL
AT state);
assetdecl : ASSET idAsset+=ID (',' idAsset+=ID)*;
 fielddecl : FIELD idField+=ID (',' idField+=ID)*;
 fun : ((AT state)* party (COMMA party)* COLON funId=ID LPAR (vardec ( COMMA vardec)* )? RPAR SLPAR (assetdec
 ( COMMA assetdec)* )? SRPAR (LPAR prec RPAR)? CLPAR (stat)+ SEMIC (events)+ CRPAR IMPL AT state ) ;
assign : (party (COMMA party)* COLON vardec (COMMA vardec)*);
dec : (ASSET | FIELD) ID ;
type : INTEGER | DOUBLE | BOOLEAN | STRING ;
state : ID;
party : ID;
vardec : ID ;
assetdec : ID ;
```

```
: vardec ASM expr ;
varasm
     :
              EMPTY
stat
           l left=value operator=ASSETUP right=ID (COMMA rightPlus=ID)?
           left=value operator=FIELDUP right=(ID | EMPTY)
           I ifelse
ifelse: (IF LPAR cond=expr RPAR CLPAR ifBranch+=stat (ifBranch+=stat)* CRPAR (ELSEIF condElseIf+=expr CLPAR
elseIfBranch+=stat (elseIfBranch+=stat)* CRPAR)* (ELSE CLPAR elseBranch+=stat (elseBranch+=stat)* CRPAR )?);
events :
             EMPTY
           | ( expr TRIGGER AT ID CLPAR stat+ CRPAR IMPL AT ID )
prec : expr
expr : ('-')? left=term (operator=(PLUS | MINUS | OR) right=expr)?
term : left=factor (operator=(TIMES | DIV | AND) right=term)?
factor : left=value (operator = (EQ | LE | GE | LEQ | GEQ | NEQ ) right=value)?
     ;
value : number
     \mid ID
     1 NOW
     | LPAR expr RPAR
```

```
| RAWSTRING
     I EMPTY
     | (TRUE | FALSE)
real : number DOT number ;
number : INT | REAL ;
* LEXER RULES
SEMIC
COLON
COMMA
DOT
ΕQ
NEQ
       : '!=';
IMPL
ASM
       : '=' ;
ASSETUP: '-o';
FIELDUP : '->' ;
       : '+' ;
PLUS
MINUS
       : '-';
TIMES
      : '*';
DIV
       : '/' ;
       : '@';
ΑT
TRUE
       : 'true' ;
FALSE
      : 'false';
LPAR
       : '(';
       : ')';
RPAR
       : '[';
SLPAR
SRPAR
       : ']';
```

```
: '{';
CLPAR
CRPAR
      : '}' ;
LEQ
       ' <= ' ;
GEQ
       : '>=';
LE
       : '<';
       : '>';
GE
       : '11';
OR
      : '&&';
AND
      : '!';
NOT
EMPTY : '_' ;
NOW
    : 'now' ;
TRIGGER : '>>';
IF : 'if' ;
ELSEIF : 'else if' ;
ELSE : 'else' ;
STIPULA : 'stipula';
ASSET : 'asset' ;
FIELD : 'field' ;
AGREEMENT : 'agreement';
INTEGER : 'int' ;
DOUBLE : 'real' ;
BOOLEAN: 'bool';
STRING : 'string' ;
PARTY : 'party' ;
INIT : 'init' ;
RAWSTRING: '\'' ~('\'')+ '\'' | '"' ~('"')+ '"';
INT: '0' | [1-9] [0-9]*;
REAL : [0-9]* '.' [0-9]+ ;
```

```
WS
: [ \t\r\n] -> skip
;

//IDs
fragment CHAR : 'a'..'z' | 'A'...'Z';
ID : CHAR (CHAR | INT | EMPTY)*;

OTHER
: . .;

//ESCAPED SEQUENCES
LINECOMENTS : '//' (~('\n'|'\r'))* -> skip;
BLOCKCOMENTS : '/*'( ~('/'|'*')|'/'~'*'|'*'~'/'|BLOCKCOMENTS)* '*/' -> skip;

//VERY SIMPLISTIC ERROR CHECK FOR THE LEXING PROCESS, THE OUTPUT GOES DIRECTLY TO THE TERMINAL
//THIS IS WRONG!!!!

ERR : . { System.out.println("Invalid char: "+ getText()); lexicalErrors++; } -> channel(HIDDEN);
```