```
//ver3.1
// ########## Syntax Rules ##########
// Start Symbol
start
  : ( getCollection // 1 setIntermediateAs // 2
     saveAs
spatialJoin
                                  // 3
                                  // 4
// 5
// 6
// 7
// 8
      joinOfCollections
      filter
      group
      expand
                                // 9
// 10
     mergeCollections
     intersectCollections
                                  // 11
     subtractCollections
     useDb // 12
trajectoryMatching // 13
createFuzzyOperator // 14
createJavaScriptFunction // 15
    ) * EOF
collectionReference
    ID ( AT ID )? ( AS ID )?
fieldRef
   ( FIELD_NAME )+
value
      INT
     FLOAT
     APEX_VALUE
     QUOTED_VALUE
BOOLEAN
outputFieldSpec
    fieldRef
    ( COLON ( fieldRef
               value
               objectStructure
   )?
parameter
   ID TYPE ID
generateAction
    GENERATE
```

```
Geco 3.1 - Syntax Grammar.txt
      geometricOption COUNT LP fieldRef RP
objectStructure
   LBR
     outputFieldSpec ( COMMA outputFieldSpec )*
   RBR
geometricOption
   KEEPING GEOMETRY
   DROPPING GEOMETRY
   SETTING GEOMETRY
            ( POINT LP fieldRef COMMA fieldRef RP
            AGGREGATE LP fieldRef RP
            fieldRef
             TO_POLYLINE LP fieldRef RP
caseClause
   CASE
       ( whereCase )+
       others
others
    KEEP OTHERS | DROP OTHERS
whereCase
   WHERE
     orCondition
     ( generateAction )?
     (fuzzyCheck)*
     ( alphaCut )*
      ( keepDropFuzzySets )?
orCondition
   andCondition ( OR andCondition )*
andCondition
   notCondition ( AND notCondition ) *
notCondition
    ( NOT )? predicate
```

```
Geco 3.1 - Syntax Grammar.txt
predicate
      expression ( comparator expression )?
     withPredicate
     withoutPredicate
      ( WITHIN | KNOWN | UNKNOWN ) FUZZY SETS ID ( COMMA ID )*
      ifFails
      OVERLAP LP RP
    INSIDE LP (LEFT RIGHT) RP HOWMEET LP (LEFT RIGHT) RP
withPredicate
    WITH (ID ARRAY)? fieldRef ( COMMA fieldRef )*
withoutPredicate
   WITHOUT fieldRef ( COMMA fieldRef )*
expression
    (ADD | SUB)? term ( (ADD | SUB) term )*
term
   factor ( (MUL DIV) factor )*
factor
      fieldRef
      LP orCondition RP
      INT
      FLOAT
     APEX_VALUE
     QUOTED_VALUE
    ID (LP (functionParams)? RP )?
functionParams
    expression ( COMMA expression ) *
comparator
    ( EQ | NEQ | LT | GT | LE | GE )
// token arricchito con il segno
numeric
    ( ADD | SUB )? ( FLOAT | INT )
```

```
Geco 3.1 - Syntax Grammar.txt
 ;
//--- fuzzy part
fuzzyCheck
    CHECK_FOR FUZZY SET ID
      USING orCondition
alphaCut
   ALPHACUT numeric ON ID
keepDropFuzzySets
      DROPPING ALL FUZZY SETS
    | KEEPING ALL FUZZY SETS
     DROPPING FUZZY SETS ID ( COMMA ID )*
    | KEEPING FUZZY SETS ID ( COMMA ID ) *
addFields
    ADD_ST FIELDS
      nonFuzzyFunction AS fieldRef
      ( COMMA nonFuzzyFunction AS fieldRef ) *
fuzzySetReference
       ID ( AS ID )?
     RIGHT LP ID RP ( AS ID )?
      LEFT LP ID RP ( AS ID )?
     ( INSIDE LP ( LEFT | RIGHT ) RP
       OVERLAP LP RP HOWMEET LP ( LEFT | RIGHT ) RP
      AS ID
nonFuzzyFucntion
      DISTANCE LP ID RP ( comparator numeric )?
      AREA LP ID RP ( comparator numeric )?
ORIENTATION LP ( LEFT | RIGHT ) ( COMMA ID COLON numeric )? RP
      INCLUDED LP ( LEFT | RIGHT) RP
     MEET
     INTERSECT
  ;
setKeepDropFuzzySets
    KEEP (ALL | LEFT | RIGHT) SOURCE FUZZY SETS | DROP SOURCE FUZZY SETS
addNewFunzzySets ]
```

```
ADD_ST NEW FUZZY SETS
     fuzzySetReference
      ( COMMA fsr=fuzzySetReference ) *
ifFails
   IFFAILS LP orIffCondition COMMA numeric RP
orIffCondition
   andIffCondition ( OR andIffCondition )*
andIffCondition
   notIffCondition ( AND notIffCondition )*
notIffCondition
   (NOT)? predicate
// ----- Basic operators -----
getCollection
   GET COLLECTION
    ID (AT ID)?
   SC
setIntermediateAs
   SET INTERMEDIATE AS
    ID
   SC
saveAs
   SAVE AS
    ID AT ID
   SC
spatialJoin
   SPATIAL JOIN OF COLLECTIONS
     collectionReference COMMA collectionReference
      ( ON nonFuzzyFucntion )?
     SET GEOMETRY ( INTERSECTION | RIGHT | LEFT | ALL )
      (addFields)?
      ( setKeepDropFuzzySets )?
```

```
22.07.2020
Geco 3.1 - Syntax Grammar.txt
      ( addNewFunzzySets )?
      ( caseClause )?
   SC
joinOfCollections
    JOIN OF COLLECTIONS
      collectionReference COMMA collectionReference
      ( addFields )?
      ( setKeepDropFuzzySets )?
      ( addNewFunzzySets )?
      ( caseClause )?
    SC
filter
    FILTER
        caseClause
   SC
group
    GROUP
      ( groupPartition )+
      others
    SC
groupPartition
    PARTITION orCondition
      BY fieldRef( COMMA fieldRef ) *
      INTO fieldRef ( DROP GROUPING FIELDS )?
      ( ORDER BY fieldRef ( VERSUS )? ( COMMA fieldRef ( VERSUS )? )* )?
      ( generateAction )?
expand
    EXPAND
     ( unpack )+
      others
    SC
unpack
    UNPACK orCondition
      ARRAY fieldRef
      TO ID
      ( generateAction )?
mergeCollections
    ( ALL )? MERGE COLLECTIONS
       collectionReference ( COMMA collectionReference ) +
    SC
```

```
Geco 3.1 - Syntax Grammar.txt
 ;
intersectCollections
    INTERSECT COLLECTIONS
     collectionReference COMMA collectionReference
   SC
subtractCollections
   SUBTRACT COLLECTIONS
     collectionReference COMMA collectionReference
   SC
useDb
   USE
     DB (ID | APEX_VALUE) (AS (ID | APEX_VALUE) )?
              ( COMMA DB (ID | APEX_VALUE) ( AS (ID | APEX_VALUE) )? )*
      ON
        ( DEFAULT SERVER
        SERVER (ID | APEX_VALUE) ( (ID | APEX_VALUE) )?
   SC
trajectoryMatching
    TRAJECTORY MATCHING
     collectionReference COMMA collectionReference
      ( trajectoryPartition )+
     others
   SC
  ;
trajectoryPartition
   PARTITION
     orCondition
      ( partitionMatching )+
partitionMatching
   MATCHING fieldRef
     WRT fieldRef
     THRESHOLD LP ID RP numeric
      ( WHERE orCondition )?
     INTO fieldRef
      ( ADDING fieldRef TO INPUT )?
      ( MIN SIMILARITY numeric )?
createFuzzyOperator
   CREATE_FO ID
     PARAMETERS parameter ( COMMA parameter ) *
     PRECONDITION orCondition
     EVALUATE expression
```

```
RANGE LP numeric COMMA numeric RP
       POLYLINE LP Numeric COMMA numeric RP ( COMMA LP numeric COMMA numeric
       RP )*
     SC
createJavaScriptFunction
     CREATE_JF ID
       PARAMETERS parameter ( COMMA parameter ) *
       PRECONDITION or Condition
       BODY [...] END_BODY
     SC
// ***********
// ***
// ***
                     SCANNER
// ***
// **********
fragment LETTER : 'A'..'Z'|'a'..'z';
fragment DIGIT0 : '1'..'9';
fragment DIGIT : '0'..'9';
fragment WS : ('' | '\t' | '\r' | '\n')+;
// boolean Operator
AND : 'AND';
OR : 'OR';
NOT : 'NOT';
// keywords
ADDING : 'ADDING';
ADD_ST : 'ADD';
AGGREGATE : 'AGGREGATE';
                : 'ALL';
: 'AREA';
AREA
                : 'ARRAY';
ARRAY
                : 'AS';
: 'BODY';
: 'TRUE' | 'FALSE';
: 'BY';
AS
BODY
BOOLEAN
ВУ
                : 'CASE';
CASE
COLLECTION
               : 'COLLECTION';
COLLECTIONS : 'COLLECTIONS';
CREATE_FO : 'CREATE' WS 'FUZZY' WS 'OPERATOR';
CREATE_JF : 'CREATE' WS 'JAVASCRIPT' WS 'FUNCT
CREATE_FO : CREATE' WS 'FUZZY' WS 'OPERATOR';

CREATE_JF : 'CREATE' WS 'JAVASCRIPT' WS 'FUNCTION';

COUNT : 'COUNT';

DB : 'DB';

DEFAULT : 'DEFAULT';

DIRECTION : 'DIRECTION';

DISTANCE : 'DIRECTION';
DISTANCE
                : 'DISTANCE';
                : 'DROP';
DROPPING : 'DROPPING';
END_BODY : 'END' WS 'BODY';
EXPAND : 'EXPAND':
               : 'EXPAND';
: 'EVALUATE';
: 'FIELDS';
: 'FILTER';
EXPAND
EXPAND
EVALUATE
FIELDS
FILTER
FUZZY
                : 'FUZZY';
FUZZY
GENERATE
GEOMETRY
               : 'GENERATE';
               : 'GEOMETRY';
                : 'GET';
GET
```

```
GROUP : 'GROUP';
GROUPING : 'GROUPING';
HOWMEET : 'HOW-MEET';
IFFAILS : 'IF-FAILS';
INCLUDED : 'INCLUDED';
INPUT : 'INPUT';
INSIDE : 'INSIDE';
INTERMEDIATE : 'INTERMEDIATE';
INTERSECT : 'INTERSECT';
INTERSECTION : 'INTERSECTION';
INTO : 'INTO';
JOIN : 'JOIN';
KEEP : 'KEEP';
KEEPING : 'KEEPING';
KNOWN : 'KNOWN';
LEFT : 'LEFT';
MATCHING : 'MATCHING';
MEET : 'MEET';
MERGE : 'MEEGE';
MIN : 'MIN';
OF : 'OF';
ON : 'ON';
ORIENTATION : 'ORIENTATION';
 INTERMEDIATE : 'INTERMEDIATE';
 ORIENTATION : 'ORIENTATION';
ORIENTATION : 'ORIENTATION';
OTHERS : 'OTHERS';
ORDER : 'ORDER' | 'SORTED';
OVERLAP : 'OVERLAP';
PARAMETERS : 'PARAMETERS';
PARTITION : 'PARTITION';
PERIMETER : 'PERIMETER';
POINT : 'POLYLINE';
 PRECONDITION : 'PRECONDITION';
PRECONDITION : 'PRECONDITION
RANGE : 'RANGE';
RIGHT : 'RIGHT';
SAVE : 'SAVE';
SERVER : 'SERVER';
SET : 'SET';
SETS : 'SETS';
SETTING : 'SETTING';
SIMILARITY : 'SIMILARITY';
SOURCE : 'SOURCE';
SPATIAL : 'SPATIAL';
SUBTRACT : 'TO';
SUBTRACT : 'SUBTRACT';

TO : 'TO';

TO_POLYLINE : 'TO_POLYLINE';

TRAJECTORY : 'TRAJECTORY';

THRESHOLD : 'THRESHOLD';

TYPE : 'TYPE';

UNKNOWN : 'UNKNOWN';

UNPACK : 'UNPACK';

USE : 'USE';

USING : 'USING';

VERSUS : 'DESC' | 'ASC';

WHERE : 'WHERE';

WITH : 'WITH';

WITHOUT : 'WITHOUT';
 WITHOUT
                                       : 'WITHOUT';
                                         : 'WRT';
 INT: '0' | DIGITO DIGIT*;
 FLOAT: DIGITO DIGIT* DOT DIGIT+ | '0' DOT DIGIT+;
 ID: LETTER (LETTER | DIGIT | '_')*;
 ID2: (LETTER | DIGIT | '_')+;
 FIELD_NAME: ( DOT (LETTER | DIGIT | '_')+ )
                                      DOT '"' (~('"') )* '"'
                                        DOT '~geometry'
```

```
'~geometry';
```

```
// puntuaction
AT : '@';
EQ : '=';
NEQ : '!=';
LE : '<=';
GE : '>=';
LT : '<';
GT : '>';
DOT : '.';
ADD : '+';
SUB : '-';
MUL : '*';
DIV : '\\';
COMMA : ',';
COLON : ':';
SC : ';';
LP : '(';
RP : ')';
LBR : '[';
RBR : ']';
LBR : '{';
RBR : '}';
APEX : '\'';
YILDE : '~';
XXX : '###TEST***';
WHITE_SPACES : WS ;
APEX_VALUE : '\'' (~('\'') )* '\'';
QUOTED_VALUE : '"' (~('\"') )* '\'';
SCAN_ERROR : .;
```