```
00 <Constraint> ::= "true" | "false" | <SimpleFeature> | <Constraint> <BinaryOp> <Constraint> |
                   <UnaryOp> <Constraint> | "(" <Constraint> ")" | <ContextExp> | <ComparisonExp>;
01
02 <BinaryOp> ::= "and" | "or" | "xor" | "implies";
03 <UnaryOp> ::= "not";
04 <ContextExp> ::= <SimpleFtr> "[" <Constraint> "]" | "all" <MultiValueFtr> "[" <Constraint> "]" |
                   "any" <MultiValueFtr> "[" <Constraint> "]";
06 <ComparisonExp> ::= <NumericalExp> <ComparisonOp> <NumericalExp>;
07 <ComparisonOp> ::= "<" | "<=" | "=" | "=>" | ">" | "!=";
08 <NumericalExp> ::= <MultiValueFtr> | "SimpleArithmeticExp" | <MultiValueFtr> "[" <Constraint> "]";
```