MTT is intended to be used as a universal Tarski meta-language including a meta-language to itself. Because MTT has its own provability operator: " $\vdash$ " provability can be analyzed directly within the deductive inference model instead indirectly through diagonalization. This allows us to see exactly why an expression of language can be neither proved nor disproved, details that diagonalization cannot provide. All of the symbolic logic operators retain their conventional semantic meaning.

```
%left IDENTIFIER
                          // Letter + (Letter | Digit)* // Letter includes UTF-8
%left SUBSET_OF
                          // ⊆
%left ELEMENT_OF
                          // ∈
%left FOR_ALL
                          // ∀
%left THERE_EXISTS
                          // B
%left IMPLIES
                          // →
%left PROVES
                          // ⊢
%left IFF
                          // ↔
%left AND
                          // ^
%left OR
                          // v
%left NOT
                          // ~
%left ASSIGN_ALIAS
                         // := LHS is assigned as an alias name for the RHS (macro substitution)
%%
sentence
        atomic_sentence
         '~' sentence %prec NOT
'(' sentence ')'
                     IMPLIES sentence
IFF sentence
         sentence
         sentence
                                  sentence
                     AND
         sentence
         sentence
                     OR
                                  sentence
         quantifier IDENTIFIER sentence
                                                                    // Enhancement to FOL
// Enhancement to FOL
// Enhancement to FOL
         quantifier IDENTIFIER type_of IDENTIFIER sentence
         sentence PROVES
                                    sentence
         IDENTIFIER ASSIGN_ALIAS sentence
atomic_sentence
       IDENTIFIER '(' term_list ')' // ATOMIC PREDICATE
                                          // SENTENTIAL VARIABLE // Enhancement to FOL
       IDENTIFIER
term
        IDENTIFIER '(' term_list ')' // FUNCTION
                                          // CONSTANT or VARIABLE
      | IDENTIFIER
term_list
       : term_list ',' term
       | term
type_of
     : ELEMENT_OF
                                                                     'Enhancement to FOL
     SUBSET_OF
                                                                   // Enhancement to FOL
quantifier
     : THERE_EXISTS
     FOR_ALL
```

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