Introduction

This technical recommendation (TR) is an optional part of the International Standard for Prolog, ISO/IEC 13211. Prolog manufacturers wishing to implement Definite Clause Grammar rules in a portable way shall do so in compliance with this technical recommendation.

Grammar rules provide convenient and simple functionality for parsing and processing text in a variety of languages. They have been implemented in many Prolog systems. As such, they are deemed a worthy extension to the ISO/IEC 13211 Prolog standard.

This TR is an extension to the ISO/IEC 13211–1 Prolog standard, adopting a similar structure. Specifically, this TR either adds new sections and clauses to, or modifies the reading of existing clauses on ISO/IEC 13211–1.

This draft may contain in several places informative text, type-set in italics. Such informative text is used for editorial comments deemed useful during the development of this draft and may not be included in the final version.

Previous editors and draft documents

- Tony Dodd: DCGs in ISO Prolog — A Proposal, BSI, 1992
Contributors

This list needs to be completed; so far we have only included people present at the ISO meetings collocated with the ICLP (2005, 2006, and 2007) and the authors of the two drafts cited above, and Richard as I have included here some contributions from him that I found on the net. PM.

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1 Scope

This TR is designed to promote the applicability and portability of Prolog grammar rules in data processing systems that support standard Prolog as defined in ISO/IEC 13211–1:1995. As such, this TR specifies:

a) The representation, syntax, and constraints of Prolog grammar rules
b) A logical expansion of grammar rules into Prolog clauses
c) A set of built-in predicates for parsing with and expanding grammar rules
d) Reference implementations and tests for the specified built-in predicates and for a grammar rule translator

NOTE — This part of ISO/IEC 13211 will supplement ISO/IEC 13211–1:1995.

2 Normative references

NOTE — No changes from the ISO/IEC 13211–1 Prolog standard.

3 Definitions

For the purposes of this TR, the following definitions are added to the ones specified in ISO/IEC 13211–1:

3.1 body (of a grammar-rule): The second argument of a grammar-rule. A grammar-body-sequence, or a grammar-body-alternative, or a grammar-body-choice, or a grammar-body-not, or a grammar-body-element.

3.2 clause-term: A read-term T. in Prolog text where T does not have principal functor (:--)/1 nor principal functor (-->)/2. (This definition replaces clause 3.33 of ISO/IEC 13211–1).

3.3 definite clause grammar: A sequence of grammar-rules.

3.4 comprehensive terminal-sequence, CTS: see terminal-sequence, comprehensive.

3.5 expansion (of a grammar-rule): The preparation for execution (cf. ISO/IEC 13211–1, section 7.5.1) of a grammar rule.

3.6 generating (wrt. a definite clause grammar): Producing legal terminal-sequences, completely parseable by that grammar, obeying right-hand-contexts, if any.
3 DEFINITIONS

3.7 grammar-body-alternative: A compound term with principal functor (;/2 with each argument being a body (of a grammar-rule).

3.8 grammar-body-choice: A compound term with principal functor (->)/2. The first argument is a body (of a grammar-rule), and the second argument is a body.

3.9 grammar-body-element: A cut (the atom !), or a grammar-body-goal, or a non-terminal, or a terminal-sequence.

3.10 grammar-body-goal: A compound term with principal functor ({})/1 whose argument is a goal.

3.11 grammar-body-not: A compound term with principal functor \+ whose argument is a body (of a grammar rule.)

3.12 grammar-body-sequence: A compound term with principal functor (,)/2 and each argument being a body (of a grammar-rule).

3.13 grammar-body-terminals: A terminal-sequence.


3.15 grammar-rule-term: A read-term T, where T is a grammar-rule.

3.16 head (of a grammar-rule): The first argument of a grammar-rule. Either a non-terminal (of a grammar), or a compound term whose principal functor is (,)/2, where the first argument is a non-terminal (of a grammar), and the second argument is a right-hand-context.

3.17 new variable with respect to a term T: A variable that is not an element of the variable set of T.

3.18 non-terminal (of a grammar): An atom or compound term that denotes a non-terminal symbol of the grammar.

3.19 non-terminal indicator: A compound term A//N where A is an atom and N is a non-negative integer, denoting one particular non-terminal.

3.20 parsing (wrt. a definite clause grammar): Successively accepting and consuming legal terminal-sequences, assigning them to corresponding non-terminals and obeying right-hand-contexts, if any.
3.21 remaining terminal-sequence (RTS): See terminal-sequence, remaining.

3.22 right-hand-context: A terminal-sequence occurring as optional second argument of a grammar-rule-head, constraining parsing resp. generating during completing this grammar rule application.

3.23 terminal (of a grammar): Any Prolog term that denotes a terminal symbol of the grammar.

3.24 terminal-sequence: A list (cf. ISO/IEC 13211–1, section 6.3.5) whose first argument, if any, is a terminal (of a grammar), and the second argument is a terminal-sequence, if any.

3.25 terminal-sequence, comprehensive: Terminal sequence containing a (possibly empty) prefix covered by a grammar rule body.

3.26 terminal-sequence, remaining: Rest of comprehensive terminal-sequence without the leading terminal-sequence covered by a grammar rule body.

3.27 variable, new with respect to a term T: See new variable with respect to a term T.

4 Symbols and abbreviations

NOTE — No changes from the ISO/IEC 13211–1 Prolog standard.

5 Compliance

5.1 Prolog processor

A conforming Prolog processor shall:

a) Correctly prepare for execution Prolog text which conforms to:

1. the requirements of this TR, and
2. the requirements of ISO/IEC 13211–1, and
3. the implementation defined and implementation specific features of the Prolog processor,

b) Correctly execute Prolog goals which have been prepared for execution and which conform to:

1. the requirements of this TR, and
2. the requirements of ISO/IEC 13211–1, and
3. the implementation defined and implementation specific features of the Prolog processor,
c) Reject any Prolog text or read-term whose syntax fails to conform to:
   1. the requirements of this TR, and
   2. the requirements of ISO/IEC 13211–1, and
   3. the implementation defined and implementation specific features of the Prolog processor,
d) Specify all permitted variations from this TR in the manner prescribed by this TR and by the ISO/IEC 13211–1, and
e) Offer a strictly conforming mode which shall reject the use of an implementation specific feature in Prolog text or while executing a goal.

NOTE — This extends corresponding section of ISO/IEC 13211–1.

5.2 Prolog text

NOTE — No changes from the ISO/IEC 13211–1 Prolog standard.

5.3 Prolog goal

NOTE — No changes from the ISO/IEC 13211–1 Prolog standard.

5.4 Documentation

The corresponding section on the ISO/IEC 13211–1 Prolog standard is modified as follows:

A conforming Prolog processor shall be accompanied by documentation that completes the definition of every implementation defined and implementation specific feature specified in this TR and on the ISO/IEC 13211–1 Prolog standard.

5.5 Extensions

The corresponding section on the ISO/IEC 13211–1 Prolog standard is modified as follows:

A processor may support, as an implementation specific feature, any construct that is implicitly or explicitly undefined in this TR or on the ISO/IEC 13211–1 Prolog standard.
5.5.2 Predefined operators

Please see section 6.3 for the new predefined operators that this TR adds to the ISO/IEC 13211–1 Prolog standard.

6 Syntax

6.1 Notation

6.1.1 Backus Naur Form

No changes from the ISO/IEC 13211–1 Prolog standard.

6.1.2 Abstract term syntax

The text near the end of this section on the ISO/IEC 13211–1 Prolog standard is modified as follows:

Prolog text (6.2) is represented abstractly by an abstract list \( x \) where \( x \) is:

a) \( d \cdot t \) where \( d \) is the abstract syntax for a directive, and \( t \) is Prolog text, or

b) \( g \cdot t \) where \( g \) is the abstract syntax for a grammar rule, and \( t \) is Prolog text, or

c) \( c \cdot t \) where \( c \) is the abstract syntax for a clause, and \( t \) is Prolog text, or

d) \( \text{nil} \), the empty list.

The following section extends, with the specified number, the corresponding ISO/IEC 13211–1 section.

6.1.3 Variable names convention for terminal-sequences

This TR uses variables named \( S_0, S_1, \ldots, S \) to represent the terminal-sequences used as arguments when processing grammar rules or when expanding grammar rules into clauses. In this notation, the variables \( S_0, S_1, \ldots, S \) can be regarded as a sequence of states, with \( S_0 \) representing the initial state and the variable \( S \) representing the final state. Thus, if the variable \( S_i \) represents the initial terminal-sequence, the variable \( S_{i+1} \) will represent the remaining terminal-sequence after processing \( S_i \) with a grammar rule.

6.2 Prolog text and data

The first paragraph of this section on ISO/IEC 13211–1 is modified as follows:

Prolog text is a sequence of read-terms which denote (1) directives, (2) grammar rules, and (3) clauses of user-defined procedures.
6.2.1 Prolog text

The corresponding section on the ISO/IEC 13211–1 is modified as follows:

Prolog text is a sequence of directive-terms, grammar-rule terms, and clause-terms.

\[
\text{prolog text} = \quad \text{p text}
\]

Abstract:
\[
\text{pt} \quad \text{pt}
\]
\[
\text{p text} = \quad \text{directive term} \ , \quad \text{p text}
\]

Abstract:
\[
\text{d.t} \quad \text{d} \quad \text{t}
\]
\[
\text{p text} = \quad \text{grammar rule term} \ , \quad \text{p text}
\]

Abstract:
\[
\text{g.t} \quad \text{g} \quad \text{t}
\]
\[
\text{p text} = \quad \text{clause term} \ , \quad \text{p text}
\]

Abstract:
\[
\text{c.t} \quad \text{c} \quad \text{t}
\]
\[
\text{p text} = \quad \text{;}\]

Abstract: \text{nil}

6.2.1.1 Directives

Syntactically, there are no changes w.r.t. the ISO/IEC 13211–1 Prolog standard; for the semantics compare 7.4.2. Whenever directives are applicable to nonterminals, the respective nonterminal indicators, as arguments of directives, shall be used instead of predicate indicators.

6.2.1.2 Clauses

The corresponding section on the ISO/IEC 13211–1 is modified as follows:

\[
\text{clause term} = \quad \text{term, end}
\]

Abstract:
\[
\text{c} \quad \text{c}
\]

Priority: 1201

Condition: The principal functor of c is not (\text{:-})/1

Condition: The principal functor of c is not (\text{-->})/2

NOTE — Subclauses 7.5 and 7.6 define how each clause becomes part of the database.

The following section extends, with the specified number, the corresponding ISO/IEC 13211–1 section:

6.2.1.3 Grammar rules
7 Language concepts and semantics

The following section extends, with the specified number, the corresponding ISO/IEC 13211–1 section:

7.4 Prolog text

7.4.2 Directives

The Prolog directives, specified in section 7.4.2 of the ISO/IEC 13211–1 Prolog standard, applied to grammar rule indicators (or nonterminal indicators) instead of predicate indicators shall be handled as follows:

**dynamic/1** : Grammar rules shall not be misused to generate clauses of predicates, which then shall be subject to database manipulation, although this is part of the reality. Therefore application of **dynamic/1** to nonterminal indicators shall be implementation dependent.

**multifile/1** : To distribute grammar rules with same nonterminal indicator over several files is legal. A nonterminal indicator is therefore a legal argument to **multifile/1**.

**discontiguous/1** : To distribute grammar rules with same nonterminal indicator over a Prolog text discontiguously is legal. A nonterminal indicator is therefore a legal argument to **discontiguous/1**.

The directives

op/3
char_conversion/1
initialization/1
include/1
ensure_loaded/1
set_prolog_flag/2

shall not have nonterminal indicators as arguments.

7.13 Predicate properties

The following section extends sections 6.8 and 7.2.2 of ISO/IEC 13211–2 Prolog Modules:
The following optional property is added to the list of predicate properties of section 6.8 of ISO/IEC 13211–2:

- expanded_from(non_terminal, A//N) — The predicate results from the expansion of a grammar rule for the non-terminal A//N

NOTE — the expanded_from/2 property name was chosen in order to account for other possible, implementation-specific expansions.

7.14 Grammar rules

7.14.1 Terminals and non-terminals

Terminals are represented by terms directly contained in lists in order to distinguish them from non-terminals (string notation may be used as an alternative to lists when terminals are characters and the flag "double_quotes" has value "chars"; see sections 6.3.7 and 6.4.6 of ISO/IEC 13211–1). Non-terminals are represented by callable terms.

NOTE — In the context of a grammar rule, terminals represent tokens of some language, and non-terminals represent sequences of tokens (see, respectively, definitions 3.18 and 3.23).

7.14.2 Format of grammar rules

A grammar rule has the format:

GRHead --> GRBody.

A grammar rule is interpreted as stating that its head, GRHead, can be rewritten by its body, GRBody. The head and the body of grammar rules are constructed from non-terminals and terminals. The head of a grammar rule is a non-terminal or the conjunction of a non-terminal and, following, a terminal-sequence (a right-hand-context, see 7.14.3):

NonTerminal --> GRBody.

NonTerminal, RightHandContext --> GRBody.
The control constructs that may be used on a grammar rule body are described in section 7.14.6. An empty grammar rule body is represented by an empty list:

\[ \text{GRHead} \rightarrow \textbf{[]} \].

The empty list cannot be omitted, i.e. there is no \( \textbf{-->/1} \) form for grammar rules.

### 7.14.3 Right-hand-contexts

#### 7.14.3.1 Description

A right-hand-context is a terminal-sequence (see 3.24), as an optional second argument of the head of a grammar rule (see 3.16). A right-hand-context contains terminals that are prefixed to the remaining terminal-sequence after successful application of the grammar rule.

#### 7.14.3.2 Syntax

\[
\begin{align*}
\text{GrammarRuleHead} & \quad = \text{NonTerminal} \\
\text{GrammarRuleHead} & \quad = \text{NonTerminal, RightHandContext} \\
\text{RightHandContext} & \quad = \text{TerminalSequence}
\end{align*}
\]

#### 7.14.3.3 Examples

Assume we need rules to \textit{look-ahead} one or two tokens that would be consumed next. This could be accomplished by the following grammar rules:

\[
\begin{align*}
\text{look\_ahead}(X), \ [X] & \quad \rightarrow [X]. \\
\text{look\_ahead}(X, Y), \ [X,Y] & \quad \rightarrow [X,Y].
\end{align*}
\]

When used for parsing, procedurally, these grammar rules can be interpreted as, respectively, consuming, and then restoring, one or two terminals.

Another example may be a small grammar rule with right-hand-context:

\[
\begin{align*}
\text{phrase1}, \ [\text{word}] & \quad \rightarrow \text{phrase2}, \text{phrase3}.
\end{align*}
\]

After preparation for execution this occurs in the database as follows:

\[
\begin{align*}
\text{phrase1(CTS, RTSfinal)} :&= \\
&\text{phrase2(CTS, RTS2)}, \\
&\text{phrase3(RTS2, RTS3)}, \\
&\text{RTSfinal} = [\text{word} | \text{RTS3}].
\end{align*}
\]
Alternatively,

\[
\text{phrase1}(\text{CTS}, [\text{word} \mid \text{RTS3}]) :- \\
\text{phrase2}(\text{CTS}, \text{RTS2}), \\
\text{phrase3}(\text{RTS2}, \text{RTS3}).
\]

Here \text{CTS} denotes the comprehensive terminal-sequence for parsing/generating wrt. \text{phrase1}. \text{RTS2} and \text{RTS3} denote, respectively, the remaining terminal sequences after application of the nonterminals \text{phrase2} and \text{phrase3}.

NOTES

1. In case of parsing, as soon as \text{phrase2} and \text{phrase3} have successfully parsed the comprehensive terminal-sequence (input list) \text{CTS}, the terminal \text{word} is prefixed to the remaining terminal-sequence \text{RTS3}. \text{word} is then the first terminal to be consumed in further parsing after \text{phrase1}. Thus the path of further parsing is constrained by the right-hand-context.

2. Sometimes the concepts comprehensive terminal-sequence resp. remaining terminal-sequence are named input list resp. output list. This is misleading, because it only considers the case of parsing using a grammar. There a terminal list shall be parsed wrt. nonterminals, and a rest will remain after a parsing step. The inverse case, generating sentences by grammars, where the comprehensive terminal-sequence is the real output list, is ignored by such wording.

3. There are exotic cases, where the remaining terminal-sequence is not part of the comprehensive terminal-sequence, e.g. with the following grammar rule...but in fact there is a trailing sequence as the following example shows.

\[
\text{nt}, [\text{word}] \rightarrow [].
\]

which is expanded by preparation for execution to:

\[
\text{nt}(\text{CTS}, [\text{word}\mid\text{RTS}]) :- \\
\text{CTS} = \text{RTS}.
\]

This nonterminal \text{nt} represents an empty terminal sequence, but constrains further parsing to take place with \text{word} as next token. The comprehensive terminal-sequence is identical with the remaining terminal-sequence for that nonterminal.

4. It should be noted that where the right hand context is non empty, as in the cases above then \text{phrase2} (cf §1.1.3) cannot succeed as the right hand context is pushed back into the terminal sequence.
Some processors allow a cut in the right hand context; e.g. 
\( a, !, [\text{word}] \rightarrow b \).
Here the result of preparation for execution shall be implementation dependent. 
This feature should not be used in conforming Prolog text. By the way, a simple 
moving this cut to the end of the grammar body, c.f. \( a, [\text{word}] \rightarrow b, ! \).
has the identical effect on executing.

7.14.4 Non-terminal indicator

A non-terminal indicator is a compound term with the format //\( (A, N) \) where 
\( A \) is an atom and \( N \) is a non-negative integer.

The non-terminal indicator //\( (A, N) \) indicates the grammar rule non-terminal 
whose functor is \( A \) and whose arity is \( N \).

NOTES

1 In Prolog text, including ISO/IEC 13211–1 and this TR, a non-terminal 
indicator //\( (A, N) \) is normally written as \( A/N \).

2 The concept of non-terminal indicator is similar to the concept of predicate 
indicator defined in sections 3.131 and 7.1.6.6 of the ISO/IEC 13211–1 Prolog. 
Non-terminal indicators may be used in exception terms thrown when processing 
or using grammar rules. In addition, non-terminal indicators may appear 
at some places, where a predicate indicator as defined in ISO/IEC 13211–1 can 
appear. See 7.4.2. Furthermore non-terminal indicators may be used as a predicate 
property (cf. section 7.13). In particular, using non-terminal indicators 
in predicate directives allows the details of the expansion of grammar rules into 
Prolog clauses to be abstracted.

7.14.4.1 Examples

For example, given the following grammar rule:

\[
\text{sentence} \rightarrow \text{noun_phrase}, \text{verb_phrase}.
\]

The corresponding non-terminal indicator for the grammar rule left-hand side 
non-terminal is \text{sentence}/0. Assuming a public/1 directive for declaring 
predicate scope, we could write:

\[
:- \text{public}(	ext{sentence}/0).
\]
in order to be possible to use grammar rules for the non-terminal \text{sentence}/0 
outside its encapsulation unit.
7.14.5 Prolog goals in grammar rules

7.14.5.1 Description In the body of grammar rules, curly brackets enclose a non-empty sequence of Prolog goals that are executed when the grammar rule, prepared for execution, is processed. 

\( (\{\}^1)/1 \) is a functor of a grammar body goal \{prolog_goal\} (cf. Definition 3.10). After expansion prolog_goal is unchanged and is handled as an ordinary prolog goal according to section 7.7 of ISO/IEC 13211-1 Prolog.

NOTE — The ISO/IEC 13211–1 Prolog standard defines, in section 6.3.6, a curly bracketed term as a compound term with principal functor \( \{\}^1 \), whose argument may also be expressed by enclosing its argument in curly brackets.

7.14.5.2 Examples

Consider, for example, the following grammar rule:

\[
\text{digit}(D) \rightarrow [C], \{0'0 \leq C, C \leq 0'9, D \text{ is } C - 0'0\}.
\]

This rule, which assumes that \( C \) is a string consisting of a single character, recognizes a single terminal as the code of a character representing a digit when the corresponding numeric value can be unified with the non-terminal argument.

7.14.6 Control constructs and built-in predicates supported by grammar rules

This section describes the meaning of special nonterminals which are part of grammar rules. After preparation for execution of Grammar Rules, named “Grammar Rule expansion”, or “expansion” for short, these nonterminals result in control constructs resp. built-in predicates of ISO/IEC 13211-1 Prolog. Because the expansion is not simply a replacement, but must satisfy some constraints and/or conditions, this process may appear somewhat difficult.

The expansion is best understood by describing it wrt. the built-in predicates \texttt{phrase/3} and \texttt{phrase/2} (see \S 8.1.1). Execution of these predicates serves two goals: Firstly the final Grammar Rule Expansion, when this has not taken place earlier, i.e. preparation for execution of its Grammar Body and arguments; thereafter the execution of the resulting Prolog goals. From the parsing viewpoint \texttt{phrase(NT, S)} is true when the terminal sequence \( S \) is covered by the nonterminal \( NT \). Or from the generation viewpoint one can say that \( NT \) generates \( S \).

Section \[ 11 \] provides a reference implementation that further defines the semantics of expansion. In particular this section explicates the linkages between the terminal sequences upon expansion of the control constructs.
The Grammar Body nonterminals, described here, expand and execute as described in the following clauses.

7.14.6.1 The nonterminal (',')/2

In the body of a grammar rule (',')/2 is the principal functor of a grammar-body-sequence (cf. Definition 3.12) with a first grammar body GBFirst and a second grammar body GBSecond. Each of them is then subject to subsequent separate expansion - GBFirst first, and then GBSecond. After being completely expanded GBFirst and GBSecond are arguments of a conjunction wrt. section 7.8.5 of ISO/IEC 13211-1 Prolog. If contained directly in the head of a grammar rule, (',')/2 is the main functor of a term consisting of a grammar rule body and a right-hand-context; cf. 7.14.3.

7.14.6.2 The nonterminal (';')/2

In the body of a grammar rule (';')/2 is the principal functor of a grammar-body-alternative. (cf. definition 3.7) with a first grammar body GBFirst and a second grammar body GBSecond. Each of them is then subject to subsequent separate expansion - GBFirst first, and then GBSecond. After being completely expanded GBFirst and GBSecond are arguments of a disjunction (';')/2 wrt. section 7.8.6 of ISO/IEC 13211-1 Prolog.

NOTE — The effect of comma and semicolon, (',')/2, (';')/2, maybe understood best by application of (write_canonical)/1 (see section 8.14.2.5 of ISO/IEC 13211–1) on a grammar rule, containing them:

```
?-write_canonical((sentence --> subject, verb, object;
                   object, verb, subject)).
```

```
-->((sentence, ;,(subject, ','(verb, object)),
    (',')(object, ','(verb, subject))))
```

This leads to the following Prolog clause after preparation for execution:

```
sentence(CTS, RTS) :-
    subject(CTS, ITS1),
    verb(ITS1, ITS2),
    object(ITS2, RTS)
    ;
    object(CTS, ITS3),
    verb(ITS3, ITS4),
    subject(ITS4, RTS).
```
ITS1 .. ITS4 are the respective intermediate terminal sequences, arising during continued parsing resp. generating the comprehensive terminal sequence CTS with two alternative forms.

### 7.14.6.3 The nonterminals ‘-‘/2 (choice) and ‘;’/2

In the body of a grammar rule ‘-‘/2 is the principal functor of a grammar-body-choice (cf. Definition 3.8) with a first grammar body GBIf and a second grammar body GBThen. There are two variants of a grammar-body-choice depending on whether the GBThen is or is not followed by the non terminal ‘;’/2.

In the case that it is not GBIf and GBThen are expanded subsequently. The results of expansion are subject to application of the control construct ‘-‘/2 (if then) according to section 7.8.7 of ISO/IEC 13211-1 Prolog.

If in Prolog text of a grammar rule body, after the second grammar body GBThen of the choice there follows the nonterminal ‘;’/2 and then a grammar-body-choice GBElse, then ‘;’/2 is principal functor of an extended form of choice. GBElse shall be expanded after GBIf and GBThen, and GBIf, GBThen and GBElse are subject to application of the control construct ‘;’/2 (if then else) in section 7.8.8 of ISO/IEC 13211-1 Prolog.

NOTE — The effect of ‘-‘ and semicolon can be seen in the following example.

The grammar rule

```prolog
sentence --> [who] -> verb, object ;
            subject, verb, object.
```

may be translated as:

```prolog
sentence(CTS, RTS) :-
    ( CTA=[who|ITS1]
    -> verb(ITS1, ITS2),
    object(ITS2, RTS)
    ; subject(CTS, ITS3),
    verb(ITS3, ITS4),
    object(ITS4, RTS)
    ).
```

ITS1 .. ITS4 are the respective intermediate terminal sequences, arising during continued parsing resp. generating the comprehensive terminal sequence CTS with two alternative forms.

See also section [11](#).

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**Language Concepts and Semantics**

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7.14.6.4 The nonterminal ('!')//0 (cut)

In the body of a grammar rule ('!')//0 is the functor of a grammar-body-cut. After expansion the grammar-body-cut becomes the functor cut ('!')/0 as in section 7.8.4 of ISO/IEC 13211-1 Prolog.

Implementations conforming to this DTR 13211-3 shall not define or use a predicate ('!')/2

7.14.6.5 The non terminal \\+/1

In the body of a grammar rule \\+/1 is functor of a grammar-body-not (cf. Definition 3.11) After expansion of \\+/1 is the functor \\+/1 applied to the expansion of the argument of the grammar-body-not. If the resulting goal succeeds the expanded rule does not change the comprehensive terminal sequence.

NOTE — The effect of \\+/1 can be seen in the following example.

The grammar rule

a --> \\+b.

may be translated as;

a(CTS, RTS) :- \\+b(CTS, ITS), CTS = RTS.

ITS is the intermediate terminal sequence arising during the parsing.

7.14.7 The nonterminal call//1

7.14.7.1 Description

Expanding, i.e. preparing for execution of the non-terminal

    call//1

shall result in the expansion

    call/3

which is a legal goal for call/3 which is required by this DTR and defined in 8.15.4 of ISO/IEC 13211-1:1995/Cor.2:2012(E).
NOTE — Consider the following example for the correspondence for grammar rules between `call/1` and `call/3`:

```prolog
atom_charsdiff(Atom, Xs0, Xs):-
    atom_chars(Atom, Chars),
    append(Chars, Xs, Xs0).

atomchars(Atom) --> call(atom_charsdiff(Atom)).

at_eos_pred([], []).

at_eos --> call(at_eos_pred).
```

A Prolog processor may support additional control constructs. Examples include soft-cuts and control constructs that enable the use of grammar rules stored on encapsulation units other than modules, such as objects. These additional control constructs must be treated as non-terminals by a Prolog processor working on a strictly conforming mode (see 5.1e).

### 7.14.8 Executing procedures expanded from grammar rules

If a grammar rule to be prepared for execution has a non-terminal indicator `N//A`, and `N` is the name of the predicate indicator `N/A'`, with `A' == A + 2`, of a built-in predicate, existing in the complete database, the result of expansion and the behaviour of the prepared grammar rule on execution is implementation dependent. This does not hold for the built-in predicates defined in 7.14.6.

When the database does not contain a grammar rule with non-terminal indicator `N//A` during execution of a non-terminal with non-terminal indicator `N//A`, the error term as specified in clause 7.7.7b of ISO/IEC 13211–1 when the flag `unknown` is set to `error` shall be:

```prolog
existence_error(procedure, N//A)
```

NOTES

1. Prolog Processors shall report errors resulting from execution of grammar rules at the same abstraction level as grammar rules whenever possible.

2. Parsing resp. generating of texts with grammar rules is defined in section 8.1.1. Grammar rules are expanded into Prolog clauses during preparation for execution, which maps the parsing or generating with a grammar rule body into executing a goal given a sequence of predicate clauses. See section 7.7 of ISO/IEC 13211–1 for details.
8 Built-in predicates

8.1 Grammar rule built-in predicates

8.1.1 phrase/3, phrase/2

8.1.1.1 Description

phrase(GB, S0, S) is true iff the comprehensive terminal sequence S0 unifies either with the concatenation of the terminal sequence of GB with the remaining terminal sequence S, or with the concatenation of a terminal sequence resulting from generation by the nonterminal of GB w.r.t. the current Grammar rules with the remaining terminal sequence S.

If the nonterminal of GB is followed by a right-hand-context (cf. Definition 3.2), then the right-hand-context shall be prefixed to the remaining terminal sequence after having been parsed resp. generated wrt. the nonterminal of GB.

Procedurally, phrase(GB, S0, S) is executed by calling the Prolog goal corresponding to the expansion of the grammar rule body GB, given the terminal-sequences S0 and S, according to the logical expansion of grammar rules described in section 11.

8.1.1.2 Template and modes

phrase(+terminal-sequence, ?terminal-sequence, ?terminal-sequence)

8.1.1.3 Errors

a) GB is a variable
   — instantiation_error

b) GB is neither a variable nor a callable term
   — type_error(callable, GB)

   The following two errors are implementation defined, i.e. no error checking is required on S0 and S by this TR. If, however, a Prolog processor offers them, their form and consequence must be the following:

c) S0 is not a terminal-sequence
   — type_error(terminal-sequence, S0)

d) S is not a terminal-sequence
   — type_error(terminal-sequence, S)

NOTE — This relaxation is allowed because handling these errors could overburden a Prolog Processor.
8.1.1.4 Bootstrapped built-in predicates

The built-in predicate `phrase/2` provides similar functionality to `phrase/3`. The goal `phrase(GRBody, S0)` is true when all terminals in the terminal-sequence `S0` are consumed and recognized resp. generated:

```
phrase(GRBody, S0) :-
    phrase(GRBody, S0, []).
```

8.1.1.5 Examples

These examples assume that the following grammar rules has been correctly prepared for execution and are part of the complete database:

```
determiner --> [the].
determiner --> [a].

noun --> [boy].
noun --> [girl].

verb --> [likes].
verb --> [scares].
sentence --> noun_phrase, verb_phrase.
```

```
noun_phrase --> determiner, noun.
noun_phrase --> noun.
verb_phrase --> verb.
verb_phrase --> verb, noun_phrase.
```

Some example calls of `phrase/2` and `phrase/3`:

```
| ?- phrase([the], [the]).
yes

| ?- phrase(sentence, [the, girl, likes, the, boy]).
yes

| ?- phrase(sentence, [the, girl, likes, the, boy, today]).
no

| ?- phrase(sentence, [the, girl, likes]).
no
```
8 BUILT-IN PREDICATES

| ?- phrase(sentence, Sentence).
Sentence = [the, girl, likes, the, boy]
yes

| ?- phrase(noun_phrase, [the, girl, scares, the, boy], Rest).
Rest = [scares, the, boy]
yes

NOTE — If the GRBody argument to phrase/2 contains a right hand context then the call to phrase(GRBody, S) must fail.

8.1.2 expand_term/2

8.1.2.1 Description

expand_term(Term, Expansion) is true iff:

— Expansion unifies with the expansion of Term.

Procedurally, expand_term(Term, Expansion) is executed as follows:

a) If Term is a variable, unifies Expansion with Term

b) Else if the goal term_expansion(Term, Expand) is true then Expansion is unified with Expand

c) Else if the principal functor of Term is -->/2 then it is assumed that it represents a grammar rule and Expansion is unified with its expansion into a Prolog clause

d) Else if the principal functor of Term is not -->/2 then Expansion is unified with Term

e) Else the goal fails

NOTE — The predicate term_expansion/2 is described in section 10.1.1

8.1.2.2 Template and modes

expand_term(?term, ?term)

8.1.2.3 Errors

None.
8.1.2.4 Examples

These examples assume that the following clauses for the term_expansion/2 predicate have been prepared for execution:

\[
\begin{align*}
\text{term} & \_\text{expansion}(\text{succ}(A, B), \text{pred}(B, A)). \\
\text{term} & \_\text{expansion}(0, \text{zero}). \\
\text{term} & \_\text{expansion}(1, \text{one}).
\end{align*}
\]

Some example calls of expand_term/2:

?- expand_term(Term, Expansion).
Term = Expansion
   yes
?- expand_term(succ(1, 2), Expansion).
Expansion = pred(2, 1)
   yes
?- expand_term(1, one).
   yes
?- expand_term(odd(1), Expansion).
Expansion = odd(1)
   yes

The next query returns an implementation-dependent Prolog clause; therefor the example below illustrates one possible answer:

?- expand_term((noun_phrase --> noun), Expansion)
Expansion = noun_phrase(A, B) :- noun(A, B)
   yes

NOTES

1 Despite the fact that expand_term/2 may be used to retrieve the translation of a grammar rule to a Prolog clause, users should not rely on a specific translation of a grammar rule, which is implementation-dependent.

2 Users may use alternate grammar rule translators by defining suitable clauses for term_expansion/2. Prolog implementers may use this mechanism to ensure backward compatibility with code written for older translators that are not compliant with this TR.
3. Some Prolog systems provide support for term expansion mechanisms, based on `term_expansion/2` and `expand_term/2` predicates, that may be used when compiling Prolog source files. The specification of such mechanisms — in particular how term expansion is performed during the compilation of Prolog source code — is outside the scope of this technical recommendation.

9 Evaluable functors

NOTE — No changes from the ISO/IEC 13211–1 Prolog standard.

10 User-defined predicates

10.1 Grammar rule user-defined predicates

10.1.1 `term_expansion/2`

10.1.1.1 Description

`term_expansion(Term, Expansion)` is a user-defined, dynamic, and multifile predicate, which may be used for the rewriting of terms. The predicate is automatically called by the built-in predicate `expand_term/2`, which is described in 8.1.2. This predicate exists even if it has no clauses.

10.1.1.2 Template and modes

`term_expansion(?term, ?term)`

10.1.1.3 Errors

None.

10.1.1.4 Examples

Example clause for `term_expansion/2`:

```prolog
term_expansion(next(Previous, Next), previous(Next, Previous)).
```

11 Logical Expansion: Prolog Definition of `phrase/3`

```prolog
iso_phrase(GRBody, S0, S) :-
   dcg_body(GRBody, S0, S, Goal),
   call(Goal).

% dcg_rule(DCGrule, S0, S, Expansion).
```
% Translates a DCG rule into a Prolog rule,
% when no error condition applies.
dcg_rule((NonTerminal, Terminals --> GRBody), S0, S, (Head :- Body)) :-
  dcg_non_terminal(NonTerminal, S0, S, Head),
  dcg_body(GRBody, S0, S1, Goal1),
  dcg_terminals(Terminals, S, S1, Goal2),
  Body = (Goal1, Goal2).

dcg_rule((NonTerminal --> GRBody), S0, S, (Head :- Body)) :-
  NonTerminal \= (..),
  dcg_non_terminal(NonTerminal, S0, S, Head),
  dcg_body(GRBody, S0, S, Body).

% translates a grammar goal non-terminal:
dcg_non_terminal(NonTerminal, S0, S, Goal) :-
  NonTerminal =.. NonTerminalUniv,
  append(NonTerminalUniv, [S0, S], GoalUniv),
  Goal =.. GoalUniv.

% translates a terminal-sequence:
dcg_terminals(Terminals, S0, S, S0 = List) :-
  append(Terminals, S, List).

% translates a grammar rule body:
dcg_body(Var, S0, S, Body) :-
  var(Var),
  Body = phrase(Var, S0, S).

dcg_body(GRBody, S0, S, Body) :-
  nonvar(GRBody),
  dcg_constr(GRBody),
  dcg_cbody(GRBody, S0, S, Body).

dcg_body(NonTerminal, S0, S, Goal) :-
  nonvar(NonTerminal),
  \+ dcg_constr(NonTerminal),
  NonTerminal \= (..->..),
  dcg_non_terminal(NonTerminal, S0, S, Goal).

dcg_constr([]).
dcg_constr([..|..]).
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dcg_constr([_,_]).
dcg_constr([_;_]).
dcg_constr([_;]).
dcg_constr([call(_)]).
dcg_constr([_]).
dcg_constr([+_;]).
dcg_constr(!).

dcg_cbody([], S0, S, (S0=S)).
dcg_cbody([T|Ts], S0, S, Goal) :-
    dcg_terminals([T|Ts], S0, S, Goal).
dcg_cbody(( GRFirst, GRSecond ), S0, S, ( First, Second )) :-
    dcg_body(GRFirst, S0, S1, First),
    dcg_body(GRSecond, S1, S, Second).

dcg_cbody(( GREither ; GROr ), S0, S, ( Either ; Or )) :-
    subsumes_term( [_,_], GREither ),
    dcg_body(GREither, S0, S, Either),
    dcg_body(GROr, S0, S, Or).

dcg_cbody(( GREither ' | ' GROr ), S0, S, ( Either ; Or )) :-
    dcg_body(GREither, S0, S, Either),
    dcg_body(GROr, S0, S, Or).

dcg_cbody(call(Cont), S0, S, call(Cont, S0, S)).
dcg_cbody({Goal}, S0, S, (Goal, S0 = S)).
dcg_cbody(+ GRBody, S0, S, (+ Goal, S0 = S)) :-
    dcg_body(GRBody, S0, _, Goal).

dcg_cbody(!, S0, S, (!, S0 = S)).
dcg_cbody(( GRIf -> GRTen ), S0, S, ( If -> Then )) :-
    dcg_body(GRIf, S0, S1, If),
    dcg_body(GRTen, S1, S, Then).