

ISO/IEC TS 13211-3:2025-06 (E)

Programming languages - Prolog - Part 3: Definite clause grammar rules as an extension of ISO/IEC 13211-1

Contents		Page
	Foreword	iv
	Introduction	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
3.3	Grammar terms	2
4	Symbols and abbreviations	4
5	Conformance — (ISO/IEC 13211-1:1995: 5 Compliance)	4
5.1	Prolog processor	4
5.5	Extensions	4
5.5.13	Grammar control constructs and built-in non-terminals	4
6	Syntax	5
6.1	Notation	5
6.1.2	Abstract term syntax	5
6.2.1	Prolog text	5
7	Language concepts and semantics	7
7.4	Prolog text	7
7.4.2	Directives	7
7.4.4	Grammar rules	7
7.5	Database	7
7.5.1	Preparing a Prolog text for execution	7
7.13	Grammar rules	7
7.13.1	Format of grammar rules	7
7.13.2	Terminals and non-terminals, semicontext	8
7.13.3	Non-terminal indicator	10
7.13.4	Executing clauses expanded from grammar rules	10
7.13.5	Logical expansion of grammar rules	11
7.13.6	Definitions of grammar control constructs	12
7.14	Grammar control constructs	13
7.14.1	[]//0 – empty terminal sequence	13
7.14.2	'.'/2 – terminal sequence	13
7.14.3	(' , ')//2 – concatenation	13
7.14.4	(;)//2 – alternative	13
7.14.5	(;)//2 with (->)//2 – if-then-else	14
7.14.6	(' ')//2 – second form of alternative	14
7.14.7	{ }//1 – grammar body goal	14
7.14.8	call//1	15
7.14.9	phrase//1	15
7.14.10	!//0 – grammar body cut	15
7.14.11	(\+)//1 – grammar body not	15
7.14.12	(->)//2 – if-then	16
8	Built-in predicates	16
8.18	Grammar processing	16
8.18.1	phrase/3, phrase/2	16