

This is a preview of "ISO 13584-20:1998". Click here to purchase the full version from the ANSI store.

First edition
1998-07-01

Industrial automation systems and integration — Parts library —

Part 20:

Logical resource: Logical model of expressions

Systèmes d'automatisation industrielle et intégration — Bibliothèque de composants —

Partie 20: Ressource logique: Modèle logique d'expressions



Reference number
ISO 13584-20:1998(E)

This is a preview of "ISO 13584-20:1998". Click here to purchase the full version from the ANSI store.

Contents	Page
Foreword	vi
Introduction	viii
1 Scope	1
2 Normative references.....	1
3 Terms and definitions	2
3.1 Terms and definitions from ISO 10303-11	2
3.2 Terms and definitions from ISO 10303-44	2
3.3 Other terms and definitions	3
4 Abbreviated terms	5
5 Fundamental concepts and assumptions.....	6
5.1 Static and dynamic data.....	6
5.2 Syntax of expressions	6
5.3 Semantics of expressions	6
5.3.1 Semantic of expressions.....	6
5.3.2 Exchange time and evaluation time	6
5.4 Levels of abstraction in expression modelling	7
5.4.1 Specialisation of the ISO13584_generic_expressions_schema.....	7
5.4.2 Specialisation of the ISO13584_expressions_schema.....	7
5.5 Modelling a variable	7
5.5.1 Syntactic representation	7
5.5.2 Domain of values for a variable	8
5.5.3 Semantics of a variable.....	8
5.5.6 Mappability to the SQL language	8
6 ISO13584_generic_expressions_schema	8
6.1 Introduction	8
6.2 ISO13584_generic_expressions_schema entity definitions	9
6.2.1 Generic_expression.....	9
6.2.2 Simple_generic_expression.....	10
6.2.3 Generic_literal.....	10
6.2.4 Generic_variable.....	10
6.2.5 Variable_semantics.....	11
6.2.6 Environment.....	11
6.2.7 Unary_generic_expression	11
6.2.8 Binary_generic_expression.....	12
6.2.9 Multiple_arity_generic_expression.....	12
6.3 ISO13584_generic_expressions_schema function definitions	12
6.3.1 Is_acyclic function.....	13
6.3.2 Used_variables function.....	14

© ISO 1998

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization
Case postale 56 • CH-1211 Genève 20 • Switzerland
Internet iso@iso.ch

Printed in Switzerland

This is a preview of "ISO 13584-20:1998". Click here to purchase the full version from the ANSI store.

7 ISO13584_expressions_schema	15
7.1 Introduction	15
7.2 ISO13584_expressions_schema overall entity definitions.....	16
7.2.1 Expression	16
7.2.1.1 Variable.....	16
7.2.1.2 Defined_function	17
7.2.1.3 SQL_mappable_defined_function	17
7.3 ISO13584_expressions_schema : entity definitions for numeric expressions.....	17
7.3.1 Numeric_expression	17
7.3.2 Simple_numeric_expression.....	18
7.3.3 Literal_number	18
7.3.4 Int_literal	19
7.3.5 Real_literal	19
7.3.6 Numeric_variable	19
7.3.7 Int_numeric_variable.....	20
7.3.8 Real_numeric_variable	20
7.3.9 Unary_numeric_expression	20
7.3.10 Binary_numeric_expression.....	21
7.3.11 Multiple_arity_numeric_expression.....	21
7.3.12 Length_function	21
7.3.13 Value_function	22
7.3.14 Int_value_function.....	22
7.3.15 Numeric_defined_function	23
7.3.16 Plus_expression.....	23
7.3.17 Minus_expression.....	23
7.3.18 Mult_expression.....	24
7.3.19 Div_expression	24
7.3.20 Mod_expression.....	24
7.3.21 Slash_expression.....	25
7.3.22 Power_expression	25
7.3.23 Unary_function_call	25
7.3.24 binary_function_call	26
7.3.25 Multiple_arity_function_call.....	26
7.3.26 Abs_function	26
7.3.27 Minus_function.....	27
7.3.28 Sin_function	27
7.3.29 Cos_function	28
7.3.30 Tan_function	28
7.3.31 Asin_function	28
7.3.32 Acos_function	29
7.3.33 Exp_function	29
7.3.34 Log_function	29
7.3.35 Log2_function	30
7.3.36 Log10_function	30
7.3.37 Square_root_function.....	31
7.3.38 Atan_function	31
7.3.39 Maximum_function.....	31
7.3.40 Minimum_function.....	32
7.3.41 Integer_defined_function	32
7.3.42 Real_defined_function	32
7.4 Boolean_expression.....	33
7.4.1 Simple_boolean_expression	33
7.4.2 Boolean_literal	34
7.4.3 Boolean_variable	34
7.4.4 Unary_boolean_expression	34
7.4.5 Not_expression	34
7.4.6 Odd_function.....	35

This is a preview of "ISO 13584-20:1998". Click here to purchase the full version from the ANSI store.

7.4.7 Binary_boolean_expression.....	35
7.4.8 Multiple_arity_boolean_expression.....	36
7.4.9 Xor_expression	36
7.4.10 Equals_expression.....	37
7.4.11 And_expression	37
7.4.12 Or_expression.....	37
7.4.13 Comparison_expression	38
7.4.14 Comparison_equal.....	39
7.4.15 Comparison_greater	39
7.4.16 Comparison_greater_equal	39
7.4.17 Comparison_less	40
7.4.18 Comparison_less_equal	40
7.4.19 Comparison_not_equal.....	40
7.4.20 Like_expression	41
7.4.21 Interval_expression.....	41
7.4.22 Boolean_defined_function	42
7.5 String_expression	43
7.5.1 Simple_string_expression.....	43
7.5.2 String_literal	43
7.5.3 String_variable	44
7.5.4 Index_expression.....	44
7.5.5 Substring_expression	45
7.5.6 Concat_expression	46
7.5.7 Format_function	46
7.5.8 String_defined_function	47
7.6 Functions to determine properties of the expression.....	47
7.6.1 Is_int_expr	48
7.6.2 Is_SQL_mappable	50
7.6.3 Used_functions	53
Annex A (normative) Short names of entities.....	56
Annex B (normative) Information object registration.....	58
B.1 Document identification.....	58
B.2 Schema identification.....	58
B.2.1 ISO13584_generic_expressions_schema.....	58
B.2.2 ISO13584_expressions_schema.....	58
Annex C (informative) EXPRESS-G diagrams.....	59
Annex D (informative) Use of the ISO13584_expressions_schema.....	73
D.1 Introduction	73
D.2 Interpretation function and variable semantics	73
D.3 Representation of the interpretation function in ISO 13584 Part 20	73
D.4 Use of the variable_semantics entity to define the semantic of new variables.....	74
D.4.1 Use of a particular subtype of the variable_semantics entity	74
D.4.2 Multiple inheritance of the variable_semantics entity and of another entity	75
D.4.3 Defining a concept not represented in the model.....	77
Annex E (informative) Specialisation of the schemata.....	78
E.1 Introduction	78

This is a preview of "ISO 13584-20:1998". Click here to purchase the full version from the ANSI store.

E.2 Specialisation of the ISO13584_generic_expressions_schema.....	78
E.3 Specialisation of the ISO13584_expressions_schema.....	78
E.4 Methodology for specialisation of ISO 13584 part 20	79
E.5 Example of specialisation of the ISO13584_generic_expressions_schema schema.....	80
E.6 Example of specialisation of the ISO13584_expressions_schema schema	82
Annex F (informative) Static analysis of expressions	83
F.1 Introduction	83
F.2 is_acyclic function	83
F.3 Used_variables and used_functions functions.....	83
F.4 Is_SQL_mappable function.....	84
F.5 Type control and type synthesis	84
Index	85

Figures

Figure D.1 — Syntax and semantics association for variables	74
Figure D.2 — Specialisation of the semantics by subtyping of the variable_semantics entity.....	75
Figure D.3 — Specialisation of the semantics by subtyping the variable_semantics entity and another entity	76
Figure D.4 — Example of the definition of a concept not represented in the model : coordinates	77

Table

Table A.1 — Short names of entities	56
---	----

This is a preview of "ISO 13584-20:1998". Click here to purchase the full version from the ANSI store.

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organisations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardisation.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 13584-20 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC 4, *Industrial data*.

ISO 13584 consists of the following parts, under the general title *Industrial automation systems and integration — Parts library*:

- *Part 1: Overview and fundamental principles*
- *Part 10: Conceptual description: Conceptual model of parts library*
- *Part 20: Logical resource: Logical model of expressions*
- *Part 24: Logical resource: Logical model of supplier library*
- *Part 26: Logical resource: Supplier identification*
- *Part 31: Implementation resource: Geometric programming interface*
- *Part 42: Description methodology: Methodology for structuring part families*
- *Part 101: View exchange protocol: Geometric view exchange protocol by parametric program*
- *Part 102: View exchange protocol: View exchange protocol by ISO 10303 conforming specification*

The structure of ISO 13584 is described in ISO 13584-1. The numbering of the parts of ISO 13584 reflects its structure:

- Parts 10 to 19 specify the conceptual descriptions,
- Parts 20 to 29 specify the logical resources,
- Parts 30 to 39 specify the implementation resources,
- Parts 40 to 49 specify the description methodology,
- Parts 50 to 59 specify the conformance testing,
- Parts 100 to 199 specify the view exchange protocol,

This is a preview of "ISO 13584-20:1998". Click here to purchase the full version from the ANSI store.

— Parts 500 to 599 specify the standardised content.

Should further parts of ISO 13584 be published, they will follow the same numbering pattern.

Annexes A and B form an integral part of this part of ISO 13584. Annexes C, D, E and F are for information only.

This is a preview of "ISO 13584-20:1998". Click here to purchase the full version from the ANSI store.

Introduction

ISO 13584 is an International Standard for the computer-interpretable representation and exchange of part library data. The objective is to provide a neutral mechanism capable of transferring parts library data, independent of any application that is using a parts library data system. The nature of this description makes it suitable not only for the exchange of files containing parts, but also as a basis for implementing and sharing databases of parts library data.

ISO 13584 is organised as a series of parts, each published separately. The parts of ISO 13584 fall into one of the following series: conceptual descriptions, logical resources, implementation resources, description methodology, conformance testing, view exchange protocol, and standardised content. The series are described in ISO 13584-1. This part of ISO 13584 is a member of the logical resources series.

This part of ISO 13584 provides the general purpose EXPRESS resource constructs needed for expression modelling. These EXPRESS resource constructs are intended to be detailed in other parts of ISO 13584. They are also intended to be used outside ISO 13584 wherever EXPRESS information models of expressions prove to be useful.