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**Information technology — Document
description and processing languages —
Office Open XML File Formats —**

**Part 1:
Fundamentals and Markup Language
Reference**

iTeh STANDARD PREVIEW

*Technologies de l'information — Description des documents et
langages de traitement — Formats de fichier "Office Open XML" —*

Partie 1: Principes essentiels et référence de langage de balisage

[ISO/IEC 29500-1:2011](#)

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ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

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Table of Contents

Foreword.....	viii
Introduction	ix
1. Scope.....	1
2. Conformance	2
2.1 Goal.....	2
2.2 Issues.....	2
2.3 What ISO/IEC 29500 Specifies	3
2.4 Document Conformance.....	3
2.5 Application Conformance	4
2.6 Application Descriptions.....	5
2.7 Interoperability Guidelines	6
3. Normative References.....	8
4. Terms and Definitions	12
5. Notational Conventions.....	15
6. Acronyms and Abbreviations.....	16
7. General Description.....	17
8. Overview	18
8.1 Packages and Parts	18
ISO/IEC 29500-1:2011 http://standards.itech.ai/catalog/standards/sist/65a92486-7f43-4576-b6d6- 978b910522d3/iso-iec-29500-1-2011	18
8.2 Consumers and Producers	18
8.3 WordprocessingML.....	18
8.4 SpreadsheetML.....	19
8.5 PresentationML.....	20
8.6 Supporting MLs.....	21
9. Packages.....	23
9.1 Office Open XML's Use of OPC.....	23
9.2 Relationships in Office Open XML	24
10. Markup Compatibility and Extensibility	29
10.1 Constraints on Office Open XML's Use of Markup Compatibility and Extensibility	29
11. WordprocessingML.....	30
11.1 Glossary of WordprocessingML-Specific Terms	30
11.2 Package Structure.....	30
11.3 Part Summary	32
11.4 Document Template	59
11.5 Framesets	59
11.6 Master Documents and Subdocuments	60
11.7 Mail Merge Data Source.....	62
11.8 Mail Merge Header Data Source	62
11.9 XSL Transformation	63

12. SpreadsheetML.....	65
12.1 Glossary of SpreadsheetML-Specific Terms	65
12.2 Package Structure.....	66
12.3 Part Summary	68
12.4 External Workbooks	102
13. PresentationML	104
13.1 Glossary of PresentationML-Specific Terms.....	104
13.2 Package Structure.....	104
13.3 Part Summary	107
13.4 HTML Publish Location	125
13.5 Slide Synchronization Server Location	126
14. DrawingML.....	128
14.1 Glossary of DrawingML-Specific Terms	128
14.2 Part Summary	128
15. Shared.....	141
15.1 Glossary of Shared Terms.....	141
15.2 Part Summary	142
15.3 Hyperlinks	165
16. Part Overview.....	iTech STANDARD PREVIEW 167
16.1 WordprocessingML Summary	167
16.2 SpreadsheetML Summary	167
16.3 PresentationML Summary	168
16.4 DrawingML Summary	ISO/IEC 29500-1:2011
16.5 Shared Summary	https://standards.iteh.ai/catalog/standards/sist/65a92486-7f43-4576-b6d6-978b910522d3/iso-iec-29500-1-2011
17. WordprocessingML Reference Material.....	171
17.1 Table of Contents	171
17.2 Main Document Story.....	191
17.3 Paragraphs and Rich Formatting	199
17.4 Tables.....	398
17.5 Custom Markup	528
17.6 Sections.....	608
17.7 Styles.....	677
17.8 Fonts	748
17.9 Numbering.....	771
17.10 Headers and Footers	820
17.11 Footnotes and Endnotes	835
17.12 Glossary Document	875
17.13 Annotations	896
17.14 Mail Merge	1043
17.15 Settings	1089
17.16 Fields and Hyperlinks.....	1298
17.17 Miscellaneous Topics.....	1442
17.18 Simple Types.....	1453
18. SpreadsheetML Reference Material.....	1685

18.1	Table of Contents	1685
18.2	Workbook	1704
18.3	Worksheets.....	1757
18.4	Shared String Table.....	1902
18.5	Tables.....	1914
18.6	Calculation Chain.....	1932
18.7	Comments	1935
18.8	Styles.....	1943
18.9	Metadata	2001
18.10	Pivot Tables.....	2018
18.11	Shared Workbook Data	2183
18.12	QueryTable Data.....	2217
18.13	External Data Connections	2225
18.14	Supplementary Workbook Data.....	2249
18.15	Volatile Dependencies.....	2263
18.16	Custom XML Mappings.....	2269
18.17	Formulas	2277
18.18	Simple Types.....	2671
19.	PresentationML Reference Material	2761
19.1	Table of Contents	2761
19.2	Presentation	2767
19.3	Slides.....	2814
19.4	Comments	2870
19.5	Animation	2875
19.6	Slide Synchronization Data	ISO/IEC 29500-1:2011 2981
19.7	Simple Types	https://standards.iteh.ai/catalog/standards/sist/65a92486-7f43-4576-b6d6- 978b910522d3/iso-iec-29500-1-2011 2982
20.	DrawingML - Framework Reference Material.....	3015
20.1	DrawingML - Main	3015
20.2	DrawingML - Picture	3457
20.3	DrawingML - Locked Canvas.....	3466
20.4	DrawingML - WordprocessingML Drawing.....	3467
20.5	DrawingML - SpreadsheetML Drawing.....	3516
21.	DrawingML - Components Reference Material.....	3554
21.1	DrawingML - Main	3554
21.2	DrawingML - Charts	3760
21.3	DrawingML - Chart Drawings.....	3923
21.4	DrawingML - Diagrams	3951
22.	Shared MLs Reference Material.....	4084
22.1	Math	4084
22.2	Extended Properties	4244
22.3	Custom Properties.....	4254
22.4	Variant Types	4257
22.5	Custom XML Data Properties	4274
22.6	Bibliography.....	4277
22.7	Additional Characteristics.....	4325

22.8	Office Document Relationships	4329
22.9	Shared Simple Types.....	4331
23.	Custom XML Schema References.....	4354
23.1	Table of Contents	4354
23.2	Elements	4354
Annex A. (normative) Schemas – W3C XML Schema.....	4359	
A.1	WordprocessingML.....	4359
A.2	SpreadsheetML.....	4425
A.3	PresentationML.....	4509
A.4	DrawingML - Framework	4540
A.5	DrawingML - Components	4605
A.6	Shared MLs.....	4657
A.7	Custom XML Schema References	4681
Annex B. (informative) Schemas – RELAX NG	4683	
B.1	WordprocessingML.....	4683
B.2	SpreadsheetML.....	4729
B.3	PresentationML.....	4824
B.4	DrawingML - Framework	4850
B.5	DrawingML - Components	4899
B.6	Shared MLs.....	4935
B.7	Custom XML Schema References	4952
B.8	Additional Resources	4952
Annex C. (informative) Additional Syntax Constraints ISO/IEC 29500-1:2011.....	4955	
Annex D. (informative) Namespace Prefix Mapping in Examples https://standards.iteh.ai/catalog/standards/sist/65a92486-7f43-4576-b6d6-978b910522d3/iso-iec-29500-1-2011.....	4956	
Annex E. (informative) WordprocessingML Custom XML Data Extraction.....	4958	
Annex F. (normative) WordprocessingML Page Borders	4961	
Annex G. (normative) Predefined SpreadsheetML Style Definitions	4962	
G.1	Built-in Table Styles.....	4962
G.2	Built-in Cell Styles.....	5018
G.3	Built-in PivotTable AutoFormats.....	5022
Annex H. (informative) Example Predefined DrawingML Shape and Text Geometries	5038	
Annex I. (informative) Bidirectional Support	5039	
I.1	Introduction	5039
I.2	Shared (WordprocessingML and DrawingML).....	5039
I.3	WordprocessingML.....	5041
I.4	SpreadsheetML.....	5044
I.5	PresentationML.....	5045
I.6	DrawingML.....	5045
I.7	The Unicode Bidirectional Algorithm and Office Open XML	5045
Annex J. (informative) Accessibility Best Practices	5049	
J.1	The Value of Creating an Accessible Office Open XML Implementation.....	5049

J.2	Needs by Type of Disability	5050
J.3	Best Practices for Developers	5053
J.4	Best Practices for Document and Template Authors	5056
J.5	Best Practices for Customers of Office Open XML Implementations	5069
Annex K. (informative) Root Element Locations	5082	
K.1	Grouped by Part Name	5082
K.2	Grouped by Schema Name	5084
Annex L. (informative) Primer	5088	
L.1	Introduction to WordprocessingML	5088
L.2	Introduction to SpreadsheetML.....	5180
L.3	Introduction to PresentationML	5319
L.4	Introduction to DrawingML	5351
L.5	Introduction to VML.....	5510
L.6	Introduction to Shared MLs	5524
L.7	Miscellaneous Topics	5555
Annex M. (informative) Differences Between ISO/IEC 29500 and ECMA-376:2006	5570	
M.1	WordprocessingML.....	5570
M.2	SpreadsheetML.....	5573
M.3	PresentationML.....	5574
M.4	DrawingML.....	5575
M.5	VML.....	5576
M.6	Shared	5576
M.7	Custom XML Schema References	5577

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ISO/IEC 29500-1:2011

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 29500-1 was prepared by ISO/IEC JTC 1, Information technology, Subcommittee SC 34, Document description and processing languages. [ISO/IEC 29500-1:2011](https://standards.iteh.ai/catalog/standards/sist/65a92486-7f43-4576-b6d6-978b910522d3/iso-iec-29500-1-2011)

This second edition cancels and replaces the first edition (ISO/IEC 29500-1:2008), which has been technically revised by incorporation of the Amendment ISO/IEC 29500-1:2008/Amd.1:2010 and the Technical Corrigendum ISO/IEC 29500-1:2008/Cor.1:2010.

ISO/IEC 29500 consists of the following parts, under the general title *Information technology — Document description and processing languages — Office Open XML File Formats*:

- *Part 1: Fundamentals and Markup Language Reference*
- *Part 2: Open Packaging Conventions*
- *Part 3: Markup Compatibility and Extensibility*
- *Part 4: Transitional Migration Features*

Annexes A, 7 and 8 form a normative part of this Part of ISO/IEC 29500. Annexes B-- and ==U are for information only.

This Part of ISO/IEC 29500 includes five annexes (Annex A, Annex B, Annex F, Annex G, and Annex H) that refer to data files provided in electronic form.

Introduction

ISO/IEC 29500 specifies a family of XML schemas, collectively called *Office Open XML*, which define the XML vocabularies for word-processing, spreadsheet, and presentation documents, as well as the packaging of documents that conform to these schemas.

The goal is to enable the implementation of the Office Open XML formats by the widest set of tools and platforms, fostering interoperability across office productivity applications and line-of-business systems, as well as to support and strengthen document archival and preservation, all in a way that is fully compatible with the existing corpus of Microsoft Office documents.

The following organizations have participated in the creation of ISO/IEC 29500 and their contributions are gratefully acknowledged:

Apple, Barclays Capital, BP, The British Library, Essilor, Intel, Microsoft, NextPage, Novell, Statoil, Toshiba, and the United States Library of Congress

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Information technology — Document description and processing languages — Office Open XML File Formats

Part 1: Fundamentals and Markup Language Reference

1. Scope

ISO/IEC 29500 defines a set of XML vocabularies for representing word-processing documents, spreadsheets and presentations. On the one hand, the goal of ISO/IEC 29500 is to be capable of faithfully representing the pre-existing corpus of word-processing documents, spreadsheets and presentations that had been produced by the Microsoft Office applications (from Microsoft Office 97 to Microsoft Office 2008, inclusive) at the date of the creation of ISO/IEC 29500. It also specifies requirements for Office Open XML consumers and producers. On the other hand, the goal is to facilitate extensibility and interoperability by enabling implementations by multiple vendors and on multiple platforms.

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This Part of ISO/IEC 29500 specifies concepts for documents and applications of both strict and transitional conformance.

2. Conformance

The text in ISO/IEC 29500 is divided into *normative* and *informative* categories. Text marked informative (using the mechanisms described in §7) is for information purposes only. Unless stated otherwise, all text is normative.

Use of the word “shall” indicates required behavior.

Any behavior that is not explicitly specified by ISO/IEC 29500 is implicitly unspecified (§4).

2.1 Goal

This subclause is informative

The goal of this clause is to define conformance, and to provide interoperability guidelines in a way that fosters broad and innovative use of the Office Open XML file format, while maximizing interoperability and preserving investment in existing files and applications (§4). By meeting this goal, ISO/IEC 29500 benefits the following audiences:

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- Developers that design, implement, or maintain Office Open XML applications.
- Developers that interact programmatically with Office Open XML applications.
- Governmental or commercial entities that procure Office Open XML applications.
- Testing organizations that verify conformance of specific Office Open XML applications to ISO/IEC 29500. (<https://standardsiteh.ai/catalog/standards/iso/iso-29500-1-2011>)
(Note that ISO/IEC 29500 does not include a test suite.)
- Educators and authors who teach about Office Open XML applications.

End informative subclause

2.2 Issues

This subclause is informative

To achieve the above goal, the following issues need to be considered:

1. The application domain encompasses a range of possible consumers (§4) and producers (§4) so broad that defining specific application behaviors would restrict innovation. For example, stipulating visual layout would be inappropriate for a consumer that extracts data for machine consumption, or that renders text in sound. Another example is that restricting capacity or precision runs the risk of diluting the value of future advances in hardware.
2. Commonsense user expectations regarding the interpretation of an Office Open XML package (§4) play such an important role in that package's value that a purely syntactic definition of conformance would fail to effect a useful level of interoperability. For example, such a definition would admit an application that reads a package, and then writes it in a manner that, though syntactically valid, differs arbitrarily from the original.

3. Legitimate operations on a package include deliberate transformations, making blanket change prohibitions inappropriate in the conformance definition. For example, collapsing spreadsheet formulas to their calculated values, or converting complex presentation graphics to static bitmaps, could be correct for an application whose published purpose is to perform those operations. Again, commonsense user expectation makes the difference.
4. Existing files and applications exercise a broad range of formats and functionality that, if required by the conformance definition, would add an impractical amount of bulk to ISO/IEC 29500 and could inadvertently obligate new applications to implement a prohibitive amount of functionality. This issue is caused by the breadth of currently available functionality and is compounded by the existence of legacy formats.

End informative subclause

2.3 What ISO/IEC 29500 Specifies

To address the issues listed above, ISO/IEC 29500 constrains both syntax and semantics, but it is not intended to predefine application behavior. Therefore, it includes, among others, the following three types of information:

1. W3C XML Schemas and an associated validation procedure for validating document syntax against those schemas. (The validation procedure includes un-zipping, locating files, processing the extensibility XML elements and attributes, and W3C XML Schema validation.)
2. Additional syntax constraints in written form. [Note: These constraints are described in written form because they could not feasibly be expressed in the schema language. *end note*]
3. Descriptions of XML element semantics. The semantics of an XML element refers to its intended interpretation by a human being.

2.4 Document Conformance

Document conformance is purely syntactic; it involves only Items 1 and 2 in §2.3 above.

- A conforming document shall conform to the transitional W3C XML Schema or the strict W3C XML Schema (Item 1), and any additional syntax constraints (Item 2).
- The document shall be of category Wordprocessing, Spreadsheet, or Presentation.
- The document character set shall conform to the Unicode Standard and ISO/IEC 10646, with either the UTF-8 or UTF-16 encoding form, as required by the XML 1.0 standard.
- Any XML element or attribute not explicitly included in ISO/IEC 29500 shall use the extensibility mechanisms described by ISO/IEC 29500-1 and ISO/IEC 29500-3.

Each Part of this multi-part standard has its own conformance clause. The term *conformance class* is used to disambiguate conformance within different Parts of this multi-part standard. This Part of ISO/IEC 29500 defines the following document conformance classes:

- *WML Strict*, if the document is a conforming document of category Wordprocessing that conforms to the strict schema and does not include any features from Part 4.

- *SML Strict*, if the document is a conforming document of category Spreadsheet that conforms to the strict schema and does not include any features from Part 4.
- *PML Strict*, if the document is a conforming document of category Presentation that conforms to the strict schema and does not include any features from Part 4.

In addition, documents of conformance class WML Strict, SML Strict, or PML Strict shall not embed documents of conformance class WML Transitional, SML Transitional, or PML Transitional as defined in Part 4.

Document categories Wordprocessing, Spreadsheet, and Presentation are defined in §4.

[*Note*: Other document conformance classes could be defined in the future. *end note*]

[*Note*: A document cannot be of more than one of the above conformance classes. *end note*]

2.5 Application Conformance

Application conformance incorporates both syntax and semantics; it involves items 1, 2, and 3 in §2.3 above.

- A conforming consumer shall not reject any conforming documents of at least one document conformance class.
- A conforming producer shall be able to produce conforming documents of at least one document conformance class.
- A conforming application shall treat the information in Office Open XML documents in a manner consistent with the semantic definitions given in ISO/IEC 29500. An application's intended behavior need not require that application to process all of the information in an Office Open XML document. ISO/IEC 29500-1:2011
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However, the information that it does process shall be processed in a manner that is consistent with the semantic definitions given in ISO/IEC 29500.

[*Note*: This note illustrates the third bullet above. Conforming applications might serve various functions.

Examples include a viewer, an editor, and a back-end processor. Here is an illustration of how the third bullet applies to each of those examples:

- If a conforming viewer supports a given feature, then when it displays information using that feature, it respects the semantics of that feature as described in the Standard.
- If a conforming editor supports a given feature, then when it provides its user with an interface for manipulating information using that feature, it respects the semantics of that feature as described in the Standard.
- If a conforming back-end processor supports a given feature, then when that processor transforms or assembles information involving that feature, that processor respects the semantics of that feature as described in the Standard.

end note]

This Part of ISO/IEC 29500 defines the following application conformance classes:

- *WML Strict*, if the application is a conforming application that is a consumer or producer of documents having conformance class WML Strict.
- *SML Strict*, if the application is a conforming application that is a consumer or producer of documents having conformance class SML Strict.
- *PML Strict*, if the application is a conforming application that is a consumer or producer of documents having conformance class PML Strict.

Conformance can also involve the use of application descriptions; see §2.6 for details.

2.6 Application Descriptions

An application can be defined as conforming to zero or more *application descriptions* in a particular conformance class.

The application descriptions defined within ISO/IEC 29500 are:

- Base
- Full

[*Note*: These application descriptions should not be taken as limiting the ability of an application provider to create innovative applications. They are intended as a mechanism for labelling applications rather than for restricting their capabilities. The intention is to promote interoperability between different applications that share the same conformance class. Application descriptions are orthogonal to the conformance of the documents produced by those applications. For example, a tool used for automated translation of documents might have an application description of “Base” but will still produce fully conformant documents. *end note*]

The application descriptions are determined in terms of an application’s semantic understanding of particular features. *Semantic understanding* is to be interpreted in that an application shall treat the information in Office Open XML documents in a manner consistent with the semantic definitions given in ISO/IEC 29500.

Each application description is identified by a URI.

The application descriptions are defined in the following subclauses.

2.6.1 Base Application Description

Description URI: <http://purl.oclc.org/oxml/descriptions/base>

An application conforming to this description has a semantic understanding of at least one feature within its conformance class.

[*Note*: In addition, applications that include a user interface are strongly recommended to support all accessibility features appropriate to that user interface. *end note*]

2.6.2 Full Application Description

Description URI: <http://purl.oclc.org/oxml/descriptions/full>