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**Information technology — Processing
languages — Document Style Semantics
and Specification Language (DSSSL)**

iTeh STANDARD PREVIEW

*Technologies de l'information — Langages de traitement — Sémantique
de présentation de documents et langage de spécifications (DSSSL)*

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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. 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.

International Standard ISO/IEC 10179 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

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Annex A of this International Standard is for information only.

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Introduction

This International Standard defines the Document Style Semantics and Specification Language (DSSSL) used to specify the formatting and transformation of SGML documents. The initial focus of DSSSL is on formatting for both paper and electronic media and on the transformation of SGML documents marked up according to different DTDs. DSSSL may be used with any SGML documents without requiring modifications or constraining the document type definitions.

The main objective of this International Standard is to provide a language for expressing formatting and other document processing specifications in a formal and rigorous manner so that these specifications may be processed by a broad range of formatters, either natively or using a translation mechanism.

The DSSSL style language allows users to specify the types of formatting to be applied to various objects during composition, layout, and pagination. The DSSSL transformation language allows users to specify the transformation of documents from one application of SGML markup into another.

DSSSL is designed for specifications that apply to a class of documents. These specifications are applicable to all possible SGML documents for an SGML application as well as to a particular SGML document.

The DSSSL specification languages are declarative. They are not intended to be complete programming languages, although they contain constructs normally associated with such languages. DSSSL specifications can be unambiguously parsed and interpreted by heterogeneous systems. In addition, DSSSL specifications may be used by existing formatting systems through the use of 'front-end' DSSSL processors and translators. DSSSL has no bias toward batch or interactive formatting systems and does not prescribe any pre-defined formatting algorithms.

The standardization of formatting semantics is provided in DSSSL through a set of basic structures known as flow objects and an associated set of formatting characteristics that are applied to those objects. DSSSL provides mechanisms for defining and extending the semantic constructs so that DSSSL application designers can construct DSSSL applications best suited to their application environments.

0.1 Background

The concepts behind DSSSL are associated with the development of generic coding and specifically with SGML, the Standard Generalized Markup Language (ISO 8879).

Historically, electronic manuscripts contained control codes or macro calls that caused the document to be formatted in a particular way ('specific coding'). In contrast, generic coding, which began in the late 1960s, uses descriptive tags (for example, 'heading' rather than 'Space 3 lines; 14 point Bodoni'). Central to the concept of generic coding is the separation of the information content of documents from the format or appearance of the content. The generic coding concept gained prominence in the early 1970s and came to fruition with the development of SGML.

While SGML provides the language for modeling classes of documents, it does not prescribe any particular model or pre-defined tag set. A set of rules (consisting primarily of a DTD and its supporting documentation) that applies SGML to a class of documents is known as an SGML application.

SGML standardizes the representation of the document structure, leaving it to users to develop their own techniques for interfacing with formatters and other processors, such as general purpose translators. DSSSL is designed to support this second class of applications by providing a standardized architecture for formatting and other processing specifications, allowing users to interchange such specifications within a standardized framework.

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A DSSSL specification is normally external to the SGML document to which it applies, and thus multiple specifications may be applied to a given SGML document to yield various presentations of the same data.

SGML provides the ability to distinguish between the intrinsic content and structure of a document, on the one hand, and the specifications for processing it on the other. With DSSSL, formatting and other processing specifications may be interchanged in conjunction with SGML documents to provide the standardized specification of document display while preserving the essential distinction between content and format.

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Information technology — Processing languages — Document Style Semantics and Specification Language (DSSSL)

1 Scope

This International Standard is designed to specify the processing of valid SGML documents.

DSSSL defines the semantics, syntax, and processing model of two languages for the specification of document processing:

- a) The transformation language for transforming SGML documents marked up in accordance with one or more DTDs into other SGML documents marked up in accordance with other DTDs. The specification of this transformation process is fully defined by this International Standard.
- b) The style language, where the result is achieved by applying a set of formatting characteristics to portions of the data, and the specification is, therefore, as precise as the application requires, leaving some formatting decisions, such as line-end and column-end decisions, to the composition and layout process.

The DSSSL style language is intended to be used in a wide variety of environments with typographic requirements ranging from simple single-column layouts to complex multiple-column layouts. This International Standard does not standardize a formatter nor does it standardize composition or other processing algorithms. Rather, it provides the means whereby an implementation may externalize 'style characteristics' and other techniques for associating style information with an SGML document.

DSSSL provides a mechanism for specifying the use of 'external processes' to manipulate data. The nature of these processes is outside the scope of DSSSL, but may include typical data management functions, such as sorting and indexing; typical composition functions, such as hyphenation algorithms; and graphics or multimedia processes for non-SGML data.

Documents that have already been formatted or do not contain any hierarchical structural information or generic markup are not within the field of application of this International Standard.

DSSSL expresses specifications to be performed by some processor that accepts an input document and produces an output document. DSSSL is independent of the type of formatter, formatting system, or other transformation processor.

DSSSL includes

- a) Constructs that provide access to, and control of, all possible marked-up information in an SGML document, as well as mechanisms for string processing to allow for the manipulation of non-marked up data. This is provided by the Standard Document Query Language (SDQL) component of DSSSL.

NOTE 1 String processing is necessary so that no special 'markers' need be embedded in the source document to indicate presentational changes. The display of a dropped or raised capital letter in a larger point size at the beginning of a line or paragraph is an example of a case where string processing may be used to isolate the first character or group of characters in order to achieve a desired presentational effect.

- b) Provisions for specifying the relationship between one or more SGML documents as input to a transformation process and zero or more resulting SGML documents as the output of the process.
- c) Provisions for specifying the relationships between the SGML document(s), as expressed in the source Document Type Definition(s), and the result of the formatting process. The output of the formatting process may be an ISO/IEC 10180 Standard Page Description Language (SPDL) document or it may be a document in some other, possibly proprietary, form.
- d) Provisions for describing the typographic style and layout of a document.
- e) Definitions of a machine-processable syntax for the representation of a DSSSL specification and its various components.
- f) Provisions for creating new DSSSL characteristics and their associated values, as well as new flow object classes. These are declared in the declarations for the style language portion of the DSSSL specification.

This International Standard is intended for use in a wide variety of SGML application environments, including both electronic publishing and conventional printing.

2 Conformance

DSSSL includes two independent languages, the transformation language and the style language, which specify processing of an SGML document. A DSSSL specification contains a number of process specifications, each of which uses either the style language or the transformation language. A process specification that uses the style language is a style-specification. A process specification that uses the transformation language is a transformation-specification.

If a style-specification complies with all the provisions of this International Standard, it is a conforming DSSSL style-specification. If a transformation-specification complies with all the provisions of this International Standard, it is a conforming DSSSL transformation-specification.

In both the style language and transformation language, some facilities are optional. Each optional facility is associated with a named *feature*. A process specification that makes use of an

optional facility shall enable the feature with which it is associated using the `features` element type form.

A conforming DSSSL system shall support the style language, the transformation language, or both the style language and the transformation language.

The documentation for a conforming DSSSL system shall state whether it supports the transformation language or the style language or both and, for each language that the system supports, shall state which features of the language it supports.

A conforming DSSSL system that supports the style language shall be able to process any conforming SGML document using any conforming DSSSL style-specification that enables only features of the style language that the DSSSL system is documented to support.

A conforming DSSSL system that supports the transformation language shall be able to process any conforming SGML document using any conforming DSSSL transformation-specification that enables only features of the transformation language that the DSSSL system is documented to support.

3 Normative References

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 639:1988, *Code for the representation of names of languages*.

ISO 3166:1993, *Codes for the representation of names of countries*.

ISO/IEC 6429:1992, *Information technology — Control functions for coded character sets*.

ISO 8601:1988, *Data elements and interchange formats — Information exchange — Representation of dates and times*.

ISO 8879:1986, *Information processing — Text and office systems — Standard Generalized Markup Language (SGML)*.

ISO/IEC 9070:1991, *Information technology — SGML support facilities — Registration procedures for public text owner identifiers*.

ISO/IEC 9541-1:1992, *Information technology — Font information interchange — Part 1: Architecture*.