

ISO/IEC 23001-5:2008-02 (E)

Information technology - MPEG systems technologies - Part 5: Bitstream Syntax Description Language (BSDL)

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative References	1
3	Terms, definitions and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	2
4	Schema documents	2
4.1	General	2
4.2	Use of prefixes in this specification	2
4.3	XML, Schema, XML Schema overview	3
4.4	BS Description, BS Schema, BSDL	4
4.4.1	BS Description	4
4.4.2	BS Schema	5
4.4.3	BSDL	7
4.4.4	BSDL parsers: BSDtoBin and BinttoBSD	8
4.4.5	Advanced use of BS Descriptions	10
4.5	Examples of applications for BSDL	11
4.6	Relation with ISO/IEC 21000-7	11
5	BSDL-1 and BSDtoBin	12
5.1	Constraints on BS Descriptions	12
5.2	Datatypes in BSDL	13
5.2.1	Overview	13
5.2.2	Extension datatypes	13
5.2.3	Facets	13
5.2.4	Simple type derivation	14
5.2.5	XML Schema built-in datatypes supported by BSDL	14
5.2.6	BSDL built-in datatypes	15
5.3	BSDL-1 attributes	18
5.3.1	Overview	18
5.3.2	bs1:ignore attribute	19
5.3.3	bs1:bitstreamURI attribute	20
5.3.4	bs1:addressUnit attribute	21
5.3.5	bs1:codec attribute	22
5.3.6	bs1:requiredExtensions attribute	23
5.3.7	bs1:insertEmPrevByte attribute	24
5.3.8	bs1:bsdIVersion attribute	25
5.4	bs1:script element	26
5.5	Schema for BSDL-1 Extensions	26
5.6	Bitstream generation with BSDtoBin	32
5.6.1	Processing model	32
6	BSDL-2 and BinttoBSD	33
6.1	Overview	33
6.1.1	Introduction	33

6.1.2	Annotation mechanisms of XML Schema	33
6.1.3	Facets	34
6.1.4	XPath expressions	34
6.1.5	bs2:log2() XPath function	35
6.1.6	XPath variables assignment	35
6.2	BSDL-2 attributes	36
6.2.1	bs2:nOccurs	36
6.2.2	bs2:if attribute	36
6.2.3	bs2:ifNext, bs2:ifNextMask and bs2:ifNextSkip attributes	37
6.2.4	bs2:rootElement attribute	40
6.2.5	bs2:removeEmPrevByte attribute	41
6.2.6	bs2:defaultTreeInMemory, bs2:startContext, bs2:stopContext, bs2:partContext, bs2:redefineMarker attributes	41
6.2.7	bs2:layerLength attribute	44
6.2.8	bs2:assignPre and bs2:assignPost attributes	45
6.2.9	bs2:bsdlVersion attribute	46
6.2.10	bs2:requiredExtensions attribute	47
6.3	BSDL-2 facets	47
6.3.1	bs2:length facet	47
6.3.2	bs2:bitLength facet	48
6.3.3	bs2:startCode and bs2:endCode facets	49
6.3.4	bs2:escape and bs2:cdata facets	50
6.4	Other BSDL-2 schema components	51
6.4.1	bs2:ifUnion component	51
6.4.2	bs2:parameter component	53
6.4.3	bs2:xpathScript component	53
6.4.4	bs2:variable component (optional feature)	54
6.5	Schema for Schema for BSDL-2 Extensions	56
6.6	BintoBSD Parser	59
6.6.1	Processing model	59
6.6.2	BSDL-2 validity of BS Schemas	61
Annex A (normative) ECMAScript implementation of extension datatypes		62
A.1	Overview	62
A.2	BSDL-defined ECMAScript functions	63
Annex B (informative) Non-normative feature for BSDL		65
B.1	Introduction	65
B.2	Non-normative BSDL-1 attribute	65
B.2.1	bs1i:implementation attribute	65
B.3	Schema for non-normative BSDL-1 Extensions	66
B.4	Non-normative BSDL-2 attributes	66
B.4.1	bs2i:debugMsg, bs2i:debugBool, bs2i:debugInt, bs2i:debugNumber and bs2i:debugStr attributes	66
B.5	Schema for non-normative BSDL-2 Extensions	67
Annex C (informative) Parsing process for Exp-Golomb codes		68
Bibliography		70