

# 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