

ISO/IEC 21000-7:2007-12 (E)

Information technology - Multimedia framework (MPEG-21) - Part 7: Digital Item Adaptation

Contents		Page
Foreword		vi
Introduction		viii
1	Scope	1
1.1	General	1
1.2	Organization of the document	1
1.3	Overview of Digital Item Adaptation	1
1.4	Overview of Digital Item Adaptation tools	2
2	Normative references	4
3	Terms, definitions, symbols, and abbreviated terms	5
3.1	Terms and definitions	5
3.2	Symbols and abbreviated terms	8
3.3	Schema documents	9
3.4	Use of prefixes in this specification	9
3.5	URI fragment identifiers for XML documents	10
4	Schema tools	11
4.1	Introduction	11
4.2	Schema wrapper	12
4.3	Base types	12
4.4	Description metadata	13
4.5	Root elements	14
4.6	Reference	17
5	Low-level datatypes	18
5.1	Introduction	18
5.2	Common datatypes	18
5.3	Base stack function	26
5.4	Argument types and extensions	28
5.5	Conversion descriptions	34
6	Usage environment description tools	37
6.1	Introduction	37
6.2	Schema wrapper	37
6.3	Usage environment	37
6.4	User characteristics	38
6.5	Terminal capabilities	85
6.6	Network characteristics	124
6.7	Natural environment characteristics	129
7	Conversion tools	137
7.1	Introduction	137
7.2	Bitstream syntax description link	137
7.3	Conversion link	141
8	Bitstream Syntax Description	144
8.1	Introduction	144
8.2	Bitstream Syntax Description Language	147

8.3	Bitstream generation: BSDL-1 and gBS Schema	149
8.4	BS Description generation: BSDL-2	161
8.5	Media resource streaming instructions	161
8.6	XML streaming instructions	168
8.7	Properties stylesheet	178
9	Terminal and network quality of service	185
9.1	Introduction	185
9.2	Schema wrapper	185
9.3	AdaptationQoS	185
9.4	AdaptationQoS modules	187
9.5	IOPin	187
9.6	UtilityFunction	189
9.7	Look-up table	193
9.8	Stack function	197
9.9	Switch mechanism	199
9.10	CrossConversionQoS	203
10	Universal constraints description tools	207
10.1	Introduction	207
10.2	Universal constraints description syntax	209
10.3	Universal constraints description semantics	210
10.4	Universal constraints description examples	212
11	Metadata adaptability	217
11.1	Introduction	217
11.2	MetadataAdaptation syntax	217
11.3	MetadataAdaptation semantics	219
11.4	MetadataAdaptation examples	221
12	Session mobility tools	227
12.1	Introduction	227
12.2	Format of a DI for session mobility	228
12.3	SessionMobility syntax	229
12.4	SessionMobility semantics	230
12.5	Reconstructing a session	231
12.6	Session transfer example	232
13	DIA configuration tools	233
13.1	Introduction	233
13.2	DIAConfiguration syntax	233
13.3	DIAConfiguration semantics	235
14	Change Conditions	236
14.1	Introduction	236
14.2	Additional terms, definitions, symbols, abbreviated terms, namespaces, and conventions for this clause	236
14.3	Syntax	236
14.4	Authorization Context Properties	238
14.5	Semantics	238
14.6	Example	239
Annex A (normative) Classification Schemes		241
A.1	Introduction	241
A.2	Classification Schemes	241
Annex B (informative) Usage of the BSDLink tool		299
B.1	Introduction	299
B.2	Overview of the adaptation architecture	299
B.3	Example instances	302

Annex C (informative) Usage of DIA Configuration	339
C.1 Introduction	339
C.2 Example 1	339
C.3 Example 2	342
C.4 Example 3	343
Annex D (informative) Address corrections in (g)BS Descriptions for multi-step adaptations	345
Annex E (informative) UCD-based adaptation decision making engine	347
E.1 Introduction	347
E.2 ADTE architectures	347
E.3 UCD based ADTE processing model	348
Annex F (informative) Patent Statements	351
Annex G (informative) Schema	352
G.1 Introduction	352
G.2 Schema definition for schema tools (clause 4)	352
G.3 Schema definition for usage environment descriptions tools (clause 6)	354
G.4 Schema definition for Terminal and network quality of service tools (clause 8)	381
Annex H (informative) Conversion Description Examples	386
H.1 Introduction	386
H.2 Elaborate the semantics of cropping a rectangular bitmap image	386
H.3 Identify existing RDD terms related to those semantics	387
H.4 Specialize existing RDD terms to arrive at a CropRectangularBitmapImage term	389
H.5 Write the conversion description	395
H.6 Use the conversion description in the conversion description framework	395
Annex I (informative) OWL-S Conversion Description Example	396
I.1 Introduction	396
I.2 Service profile	396
I.3 Service model	397
I.4 Service grounding	397
I.5 Example	398
Annex J (informative) Usage of ConversionLink and CrossConversionQoS tools	406
J.1 Introduction	406
J.2 Single conversion adaptation architecture	406
J.3 Multiple conversion adaptation architecture	407
J.4 Multiple conversions processing walkthrough	407
Annex K (informative) XML streaming instructions' relation to encoding	409
Annex L (informative) Examples of media resource streaming instructions	412
Annex M (informative) Combined usage of media resource streaming instructions and XML streaming instructions	418
M.1 Introduction	418
M.2 System View	418
Bibliography	420