# 20110512-13:09-peterwittenburg-athens-core-submission-1

<u>index</u>

# annotation format

PID: http://www.isocat.org/datcat/DC-2562

Identifier: annotationFormat Type: complex/open Origin: IMDI: session.resources.writtenresource.format;

OLAC/DC: DC:Format Profile: Metadata

Definition: Specification of the annotation format that is used since often the mime type will not be sufficient

for machine processing. Source: PWittenburg

Example: application/pdf;text/html;text/plain;text/xml;text/x-chat;text/x-cut;text/x-eaf+xml;text/x-esf;text/x-lexus-config+xml;text/x-lexus-resource+xml;text/x-lmf+xml;text/x-shoebox-language;text/x-shoebox-text;text/x-shoebox-text;text/x-shoebox-lexicon;text/x-toolbox-text;text/x-toolbox-lexicon;text/x-cgn-bpt+xml;text/x-cgn-lxk+xml;text/x-cgn-pri+xml;text/x-cgn-prx+xml;text/x-cgn-skp+xml;text/x-cgn-tag+xml;text/x-cgn-tig+xml;AIF;BAS;MT;TRS;Unknown;Unspecified;

Source: PWittenburg

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Dutch, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

# annotation level type

PID: http://www.isocat.org/datcat/DC-2462

Identifier: annotationLevelType Type: complex/open Origin: IMDI Profile: Metadata

Definition: Specification of the types of annotation levels (tiers) provided by the resource.

Source: PWittenburg

Example: translation Source: CLARIN

Example: transcription Source: CLARIN

Example: morphosyntax

Source: CLARIN

Example: pragmatics Source: CLARIN

Explanation: A resource may provide, in addition to a raw text or an oral transcription, information on part of speech, syntactic grouping, or other items. This DC is intended to describe one of these levels of annotation.

Source: fr language explanation

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

#### annotation mode

PID: http://www.isocat.org/datcat/DC-2506

Identifier: annotationMode Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Flag that indicates whether the resource was created manually or by automatic processes.

Source: CLARIN

Example: automatic; manual; mixed; interactive

Source: CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

#### annotation workflow

PID: http://www.isocat.org/datcat/DC-2508

Identifier: annotationWorkflow Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Indicates the workflow process in which the creation process was embedded.

Source: CLARIN

Definition: Indication of the workflow process in which the creation process was embedded.

Source: Based on CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

capture method

PID: <a href="http://www.isocat.org/datcat/DC-2563">http://www.isocat.org/datcat/DC-2563</a>

Identifier: captureMethod Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Indication of the capturing/digitization method that was used when creating the digital version.

Source: CLARIN

Example: recorded digitally; digitized from VHS/Beta; digitized from tape/cassette; scanned/OCRed from

paper

Source: CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

character encoding

PID: http://www.isocat.org/datcat/DC-2564

Identifier: characterEncoding Type: complex/open Origin: IMDI: session.resources.writtenresource.

characterencoding Profile: Metadata

Definition: Name of the character encoding used in the resource or accepted by the tool/service.

Source: CLARIN

Example: ISO 8859-1; UTF-8; ISO 2022

Source: CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

character set

PID: http://www.isocat.org/datcat/DC-2565

Identifier: characterSet Type: complex/open Origin: CLARIN Profile: Metadata

Definition: The repertoire of characters used in the resource. A range of characters (non-coded character set)

or a coded character set as defined in RFC 2050.

Source: CLARIN

Example: UCS;ISO 8859-6;

Source: CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

condition

PID: http://www.isocat.org/datcat/DC-2566

Identifier: condition Type: complex/open Origin: IMDI: session.resources.mediafile. recordingconditions

Profile: Metadata

Definition: Description of the technical conditions under which the resource was recorded.

Source: CLARIN

Example: Microphone Sennheiser MD60

Source: CLARIN

Example: sound-proof cabin

Source: CLARIN

Example: capture device USB MAUDIO 4300

Source: CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

environment

PID: http://www.isocat.org/datcat/DC-2568

Identifier: Environment Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Description of the environmental conditions under which the recording was created.

Source: CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

execution location

PID: http://www.isocat.org/datcat/DC-2569

Identifier: executionLocation Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Identification of the location where the tool/service is being executed.

Source: CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

# media type

PID: http://www.isocat.org/datcat/DC-2570

Identifier: mediaType Type: complex/closed Origin: IMDI: session.resources.mediafile.type Profile:

Metadata

Definition: Specification of the media type of the resource or the media types the tool/service is suitable for.

Source: CLARIN

Definition: Specification of the media type of the resource or the media types for which the tool or service is

suitable.

Source: Based on CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

Data type: string

# audio

PID: http://www.isocat.org/datcat/DC-2653

Identifier: audio Type: simple Origin: IMDI http://www.mpi.nl/IMDI/Schema/MediaFile-

Type.xml Profile: Metadata

Definition: audio data. "Audio" requires an audio output device (such as a speaker or a

telephone) to "display" the contents.

Source: http://www.ietf.org/rfc/rfc2046.txt

Definition: Any electronic media content that requires an audio output device (such as a speaker

or a telephone) to "display" the contents.

Source: Based on http://www.ietf.org/rfc/rfc2046.txt

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French,

German, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

#### document

PID: http://www.isocat.org/datcat/DC-2656

Identifier: document Type: simple Origin: IMDI: http://www.mpi.nl/IMDI/Schema/MediaFile-

Type.xml Profile: Metadata

Definition: any electronic media content (other than computer programs or system files) that are

intended to be used in either an electronic form or as printed output

Source: Wikipedia

Definition: Any electronic media content (other than computer programs or system files) that is

intended to be used in either electronic form or as printed output.

Source: Baed on Wikipedia

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French,

German, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

#### drawing

PID: http://www.isocat.org/datcat/DC-2657

Identifier: drawing Type: simple Origin: IMDI: http://www.mpi.nl/IMDI/Schema/MediaFile-

Type.xml Profile: Metadata

Definition: A picture, likeness, diagram or representation

Source: http://en.wiktionary.org/wiki/drawing

Definition: Any electronic media content representing a picture, likeness, diagram or representation produced by marking lines as with a pencil, pen, crayon, or computerized drafting

application.

Source: Based on Cambridge Dictionaries Online, "draw," "drawing"

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French,

German, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

# image

PID: http://www.isocat.org/datcat/DC-2655

Identifier: image Type: simple Origin: IMDI: http://www.mpi.nl/IMDI/Schema/MediaFile-

Type.xml Profile: Metadata

Definition: image data. "Image" requires a display device (such as a graphical display, a graphics

printer, or a FAX machine) to view the information.

Source: http://www.ietf.org/rfc/rfc2046.txt

Definition: Any electronic media content that requires a display device (such as a graphical

display, a graphics printer, or a FAX machine) to view the information.

Source: Based on http://www.ietf.org/rfc/rfc2046.txt

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

#### text

PID: http://www.isocat.org/datcat/DC-2658

Identifier: text Type: simple Origin: IMDI: http://www.mpi.nl/IMDI/Schema/MediaFile-

Type.xml Profile: Metadata

Definition: any text-based information that is available in a digitally encoded human-readable

Source: Wikipedia

Definition: Any electronic media content consisting of a non-binary human-readable sequence of characters and the words they form that can be encoded into computer-readable formats such as ASCII or UNICODE.

Source: Based on http://whatis.techtarget.com/definition/0,,sid9\_gci213125,00.html

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

# unknown

PID: http://www.isocat.org/datcat/DC-2591

Identifier: unknown Type: simple Origin: CLARIN Profile: Metadata

Definition: Unknown Source: CLARIN

Definition: Generic value used when the actual value for the associated data category is not

known.

Source: CLARIN expansion

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

# unspecified

PID: <a href="http://www.isocat.org/datcat/DC-2592">http://www.isocat.org/datcat/DC-2592</a>

Identifier: unspecified Type: simple Origin: CLARIN Profile: Metadata

Definition: Unspecified Source: CLARIN

Definition: Generic value used when the actual value for the associated data category is not

specified.

Source: CLARIN expansion

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

#### video

PID: http://www.isocat.org/datcat/DC-2654

Identifier: video Type: simple Origin: IMDI: http://www.mpi.nl/IMDI/Schema/MediaFile-

Type.xml Profile: Metadata

Definition: video data. "Video" requires the capability to display moving images, typically

including specialized hardware and software. Source: http://www.ietf.org/rfc/rfc2046.txt

Definition: Any electronic media content that requires the capability to display moving images,

typically involving specialized hardware and software.

Source: Based on http://www.ietf.org/rfc/rfc2046.txt

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

#### mime type

PID: <a href="http://www.isocat.org/datcat/DC-2571">http://www.isocat.org/datcat/DC-2571</a>

Identifier: mimeType Type: complex/open Origin: IMDI: session.resources.Mediafile.format Profile:

Metadata

Definition: Specification of the mime-type of the resource which is a formalized specifier for the format

included or a mime-type that the tool/service accepts.

Source: CLARIN

Example: application/pdf

Source: CLARIN

Example: application/smil+xml

Source: CLARIN

Example: audio/x-aiff Source: CLARIN

Example: audio/x-mp2

Source: CLARIN

Example: audio/x-mp3 Source: CLARIN

Example: audio/x-mpeg4

Source: CLARIN

Example: audio/x-wav Source: CLARIN

Example: image/jpeg Source: CLARIN

Example: image/png Source: CLARIN

Example: image/tiff Source: CLARIN

Example: image/gif Source: CLARIN

Example: text/html Source: CLARIN

Example: video/x-mpeg1

Source: CLARIN

Example: video/x-mpeg2

Source: CLARIN

Example: video/x-mpeg4

Source: CLARIN

Example: video/quicktime

Source: CLARIN

Example: video/x-msvideo

Source: CLARIN

Example: Unknown Source: CLARIN

Example: Unspecified Source: CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

operating system

PID: http://www.isocat.org/datcat/DC-2572

Identifier: operatingSystem Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Identification of the operating system and its exact specification that is required to execute the

tool/service.
Source: CLARIN

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

quality

PID: http://www.isocat.org/datcat/DC-2574

Identifier: quality Type: complex/closed Origin: IMDI: session.resources.mediafile.quality Profile:

Metadata

Definition: An indication of the quality of the media file or service (1=low..5=high)

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian,

Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

good

PID: http://www.isocat.org/datcat/DC-2669

Identifier: good Type: simple Origin: IMDI: session.resources.mediafile.quality Profile:

Metadata

**Definition: Good Quality** 

Source: CLARIN

Note: Corresponds to number 4 in IMDI format of Quality

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French,

German, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

low

PID: http://www.isocat.org/datcat/DC-2667

Identifier: low Type: simple Origin: IMDI: session.resources.mediafile.quality Profile:

Metadata

Definition: Low quality

Source: CLARIN

Note: Corresponds to number 2 in IMDI format of Quality

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French,

German, Hungarian, Italian, Latvian, Maltese, Polish, Portuguese, Spanish, Swedish

normal

PID: http://www.isocat.org/datcat/DC-2668

Identifier: normal Type: simple Origin: IMDI: session.resources.mediafile.quality Profile:

Metadata

**Definition: Normal Quality** 

Source: CLARIN

Note: Corresponds to number 3 in IMDI format of Quality

Language sections: English, Bulgarian, Catalan, Croatian, Danish, Estonian, Finnish, French,

German, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

very good

PID: http://www.isocat.org/datcat/DC-2670

Identifier: veryGood Type: simple Origin: IMDI: session.resources.mediafile.quality Profile:

Metadata

Definition: Very Good Quality

Source: CLARIN

Note: Corresponds to number 5 in IMDI format of Quality

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

very low

PID: http://www.isocat.org/datcat/DC-2666

Identifier: veryLow Type: simple Origin: IMDI: session.resources.mediafile.quality Profile:

Metadata

Definition: Very Low Quality

Source: CLARIN

Note: Corresponds to number 1 in IMDI format of Quality

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

resolution

PID: http://www.isocat.org/datcat/DC-2575

Identifier: resolution Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Specification of the spatial resolution of images or movies.

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian,

Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

running environment

PID: http://www.isocat.org/datcat/DC-2576

Identifier: runningEnvironment Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Specification of the running environment that is required to execute the tool/service.

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian,

Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

sample rate

PID: http://www.isocat.org/datcat/DC-2577

Identifier: sampleRate Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Specification of the sample rate that is used for the recording.

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian,

Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

segmentation

PID: http://www.isocat.org/datcat/DC-2578

Identifier: segmentation Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Specification of the pointers in time or sequence that indicates the segmentation process.

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian,

Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

segmentation method

PID: http://www.isocat.org/datcat/DC-2579

Identifier: segmentationMethod Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Indication of the method with which the segmentation was achieved.

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

size

PID: http://www.isocat.org/datcat/DC-2580

Identifier: size Type: complex/open Origin: IMDI: session.resources.X.size Profile: Metadata

Definition: The size of the resource with regard to the SizeUnit measurement in form of a number.

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian,

Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

size per language

PID: http://www.isocat.org/datcat/DC-2581

Identifier: sizePerLanguage Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Indication of the size per language that is included in the resource.

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian,

Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

size per representative level

PID: http://www.isocat.org/datcat/DC-2582

Identifier: sizePerRepLevel Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Indication of the size per representational unit in the resource (i.e. Number of syntactic units,

number of semantic units etc.)

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian,

Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

size unit

PID: http://www.isocat.org/datcat/DC-2583

Identifier: sizeUnit Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Specification of the unit of size that is used when specifying the size.

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Hungarian,

Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

validation

PID: http://www.isocat.org/datcat/DC-2584

Identifier: validation Type: complex/closed Origin: CLARIN Profile: Metadata

Definition: Indication of the validation status of the resource (boolean).

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Greek,

Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: boolean

false

PID: http://www.isocat.org/datcat/DC-2953

Identifier: false Type: simple Origin: CLARIN Profile: Metadata

Definition: Contrary to what is true, erroneous.

Source: Oxford English Dictionary

true

PID: http://www.isocat.org/datcat/DC-2952

Identifier: true Type: simple Origin: CLARIN Profile: Metadata

Definition: Agreeing with a standard, pattern, or rule; exact, accurate, precise; correct, right

Source: Oxford English Dictionary

unknown

PID: http://www.isocat.org/datcat/DC-2591

Identifier: unknown Type: simple Origin: CLARIN Profile: Metadata

Definition: Unknown Source: CLARIN

Definition: Generic value used when the actual value for the associated data category is not

known.

Source: CLARIN expansion

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Greek, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

# unspecified

PID: http://www.isocat.org/datcat/DC-2592

Identifier: unspecified Type: simple Origin: CLARIN Profile: Metadata

Definition: Unspecified Source: CLARIN

Definition: Generic value used when the actual value for the associated data category is not

specified.

Source: CLARIN expansion

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German,

Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

# validation level

PID: http://www.isocat.org/datcat/DC-2585

Identifier: validationLevel Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Indication of the level of validation (full, partial).

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Greek,

Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

## validation mode

PID: http://www.isocat.org/datcat/DC-2586

Identifier: validationMode Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Indication of the validation methodology that was applied (automatic/manual).

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Greek,

Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

# validation type

PID: http://www.isocat.org/datcat/DC-2587

Identifier: validationType Type: complex/open Origin: CLARIN Profile: Metadata

Definition: Indication of the validation type that was applied (formal, content, etc).

Source: CLARIN

Language sections: English, Catalan, Croatian, Danish, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Polish, Portuguese, Spanish, Swedish

Data type: string

Name	type
1 annotation format	complex/open
2 annotation level type	complex/open
3 <u>annotation mode</u>	complex/open
4 annotation workflow	complex/open
5 <u>audio</u>	simple
6 capture method	complex/open
7 character encoding	complex/open
8 <u>character set</u>	complex/open
9 condition	complex/open
10 document	simple
11 drawing	simple
12 environment	complex/open
13 execution location	complex/open
14 <u>false</u>	simple
15 good	simple
16 <u>image</u>	simple
17 <u>low</u>	simple
18 media type	complex/closed
19 mime type	complex/open
20 <u>normal</u>	simple
21 operating system	complex/open
22 quality	complex/closed
23 <u>resolution</u>	complex/open
24 <u>running environment</u>	complex/open
25 <u>sample rate</u>	complex/open
26 <u>segmentation</u>	complex/open
27 <u>segmentation method</u>	complex/open
28 <u>size</u>	complex/open
29 <u>size per language</u>	complex/open
30 size per representative level	complex/open
31 <u>size unit</u>	complex/open
32 text	simple
33 <u>true</u>	simple
34 <u>unknown</u>	simple
35 <u>unspecified</u>	simple
36 <u>validation</u>	complex/closed
37 <u>validation level</u>	complex/open
38 <u>validation mode</u>	complex/open
39 <u>validation type</u>	complex/open

Name	type
40 very good	simple
41 <u>very low</u>	simple
42 <u>video</u>	simple