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Information technology — Computer graphics and image processing — Image Processing and Interchange (IPI) — Functional specification —

iTeh STANDARD PREVIEW Part 3: ards.iteh.ai) Image Interchange Facility (IIF)

https://standards.AMEND/MENs/c3b81abypei-definition, scoping, and ab094logical-views3for5image6interchange facility

> Technologies de l'information — Infographie et traitement de l'image — Traitement et échange de l'image (IPI) — Spécification fonctionnelle —

Partie 3: Accessoires pour l'échange d'images (IIF)

AMENDEMENT 1: Définition de type, domaine d'application et vues logiques pour les accessoires pour l'échange d'images (IIF)



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 IEW as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Amendment 1 to International Standard ISO/IECH2087-37:19959@asprepared by Joint Technical CommitteentISO/IECarJTCehh/cInformation/dtechnologya0Sub-Id-4e3a-a51fcommittee 24, Computer graphics and image prodessing:c-12087-3-1995-and-1-1996

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Type definition, scoping, and logical views for image interchange facilty

5 The IIF data format (IIF-DF)

•••••

5.1 Basic features of the IIF-DF

•••••

Add the following new subclause:

5.1.5 Segment Structure of IIF Data Stream

The content of an IIF data stream consists of zero or more segments, hierarchically structuring the data in a tree like manner. Considering ASN.1 constructs as an alphabet, IPI Part3 (IIF) can be seen as a grammar which combines elements of this alphabet to build entities carrying image processing specific semantics as defined in IPI Part 1 and Part 2. In addition to the straightforward usage of these entities, an application may select one, two or more of them, group them together, and associate some additional or new semantics with such a set. Segments provide the mechanisms to make that grouping persistent. Each IIF segment has three parts.

The first part, called *prolog* (entity number 901), serves as the definition space for attributes that apply to the second part, called *body* (entity number 010). The *prolog* provides also facilities to associate a segment with a unique name and user defined label. These can be used as handles while processing the IIF data stream. The *prolog* may also contain a reference to a segment type definition in order to constrain the structure of segment to conform that definition.

The *body* of a segment contains all IPI-CAI data types required to interchange image and image related data as well as types necessary for the application specific structuring of these data.

The third part of a segment, called *epilog* (entity 902), is provided for syntactical and processing reasons. It specifies a mark-up denoting the boundary of a segment, and it may contain useful IIF profile dependent or application specific information to facilitate random access to an IIF data stream residing in the memory buffer or on a file.

The main objectives which are addressed by the introduction of segmentation into IIF can be summarised as follows below.

5.1.5.1 Attribute Inheritance and Management

Each segment may contain a collection of image related data (entity number 301), image attributes (entity number 401), image annotations (entity number 501) and basic data types (entity number 602) referred to as "segment attributes" (entity number 903). These attributes are inherited by the child segments i.e. by segments nested in the given segment. A child segment may in turn specify an attribute which has a higher precedence than the inherited one and so modify it. In this sense, every segment carries a set of attributes, which are either specified in that segment or inherited from the parent segment. These attributes are considered as **default** attributes of the given segment and apply to the content specified in the body of a segment, unless they are overwritten by newly specifying them **immediate** in the body of a segment (refer to syntax entity No. 008, *ContentsBody*).

The definition of an attribute allows to specify the type of an attribute and the value of an attribute. The type of an attribute is specified as a hierarchy of context sensitive ASN.1 tags referring to the grammar of IIF data stream. The value of an attribute is specified according to definitions provided in IPI-CAI. Explicit management scheme for instantiation of attributes is outlined by the segment type definition facility (see clause below on constraints on topology and attributes of a segment). This scheme defines the rules of presence and propagation for each attribute specified in the definition of a segment type (via construct *SegmentStructure* of *SegmentTypeDefn* entity number 910). The presence and propagation rule for an attribute is a combination of predicates which shall be applied to the concerned attribute by an application processing the content of a segment (*AttributeOccurrence* entity number 912).

5.1.5.2 Constraints on Topology and Attributes of a Segment

Any segment may be constrained to have a specific topology and a prescribed set of segment attributes associated with this topology. This is achieved by declaring the segment to be of a given "segment type".

The constraints on topology of a segment structure are defined in terms of a nested combination of orderings (sequence, set, choice) and occurrences (one or more required or optional items). A set of attributes can be associated, in the way provided in this specification, with every item of the segments' structure. Thus, the segment type is defined by the specification of constrains on its topology and by the specification of its attributes.

A segment which is constrained to be of a given type must possess the topology and attributes as prescribed in the definition of that type. Note however, that for the attributes specified in a definition of segment type, the value of an attribute, and any part of the definition of an attribute type can remain undefined. See in that context data-required construct in several entities, e.g. IndexND (entity number 308), CompoundDataType (entity number 603) etc. An undefined type and value specification can be completed, without the violation of a segment type, by an application using the segment of a such type. Therefore, in an IFF data stream the segments adhering to the same type can have not only different content, different values of attributes, but also their attributes can differ in some parts of its type definition. Such segments may constitute thereby hierarchy of classes of segment types. Note also that an application can associate with given segment type, or with given class of segment types, specific methods how to process the content of such segments (see the construct user-label in SegmentProlog entity number 901, and similar construct in SegmentTypeDefin entity number 910).

5.1.5.3 Symbolic References

Each segment may contain a collection of definitions, each of which is associated with an identifier. The constructs which can be defined in such a way (with help of the *NamedItems* entity, entity number 904) are image related data, image attributes, image annotations, basic data types, image structures and segment types. In contrast to segment attributes, these constructs do not apply to the content specified in the body of a segment, and are not directly inherited by the child segments. Instead, they are used as targets for references in other segments which may need the same constructs: such segments will rather make a symbolic reference to an appropriate definition than duplicate the same definitions in their headers or bodies.

Reference mechanism is implemented within the name and address space associated with the segments. This space consists of segment identifiers unique in given context. By definition, such a context can be for example a specific IIF data stream, or a referenced external data repository. Note that by merging together IIF data streams, or different external data repositories, the uniqueness of identifiers must be preserved. The technique recommended to achieve this goal is to use the addressing scheme as specified in ISO/IEC 10031, Distributed Office Application Model (DOAM), Part 2: Distinguished Object Reference (DOR) to generate segment identifiers.

5.1.5.4 Logical Views of Image Data

Instead of physically supplying the image data in its content, a segment may use there symbolic references into the image structure describing some physical data set. Since the image structure fully corresponds to the image data, such references into image structure are equivalent to (i.e. can be resolved to result in) references into image data. A **logical view** of a remote data set is a segment which has symbolic references into parts of image data supplied elsewhere. The referencing mechanism is implemented through the naming of image structures within the name and address space as described above in clause on symbolic references. See also in this context the definition of the IIF syntax entity, *ReferenceUnit* (entity number 201).

As long as the reference path is a-cyclic, the targets of references may themselves be symbolic references, resulting in a mechanism for **logical** reordering of **physical** image data. It is obvious that the logical views required by the application can not go beyond the granularity implied by the physical data set, i.e., the atomic elements a logical view consists of can not be smaller than referable elements of the referenced structure. This implies, that some application may need to restructure the physical data set collected by another application in order to offer a more detailed granularity required by its own semantics.

5.1.5.5 Information Integration Support

An IIF data stream may need to integrate other data. These could be modelled as another IIF data stream, as a flat or structured stream of ASN.1 tokens following rules of a grammar other then IIF, as an arbitrary octet string, or as any other stream of bits. Structuring facilities and mechanisms associated with these facilities allow to differentiate precisely between all three cases providing well defined rules how to access the data in the best way.

External reference mechanism allows that a repository of information can reside outside the IIF data stream. The ASN.1 object identification scheme is used to provide necessary information about the syntax of referenced data. The so called *EntityHandle* (entity number 917) offers a flexible mechanism to choose between different kind of pointers to the data structured according to IIF grammar and to the data encoded according to any ASN.1 or even non-ASN.1 grammar. The syntax of this pointer has well defined semantics within IIF grammar but it is also flexible enough to point into other repositories (e.g. Common Object Request Broker specified by X/Open and Object Management Group). The possibility to type segments introduced by *SegmentTypeDefn* entity provides a facility to bind given application specific processing methods to required parts of the IIF data stream.

5.1.5.6 Access Support

While stored in a file or buffered in the memory of a computer, an IIF data stream usually represents large amount of sequential organised data. Therefore random access to an arbitrary chosen part of these data is, somehow, not trivial problem in terms of time and consumed resources. It can be, however, significantly facilitated by the "a priori" knowledge of generic logical structure for given IIF data stream. Such a generic structure will consist of a hierarchy of segment types definitions, and it can be provided as a type guide in *ContentsHeader* entity, or as an explicit profile definition in *Profile* entity.

Based on possible unique application specific semantics which can be associated with the elements of logical structure, the logical structure will help application to navigate in an IIF data stream. Otherwise, while mapped to a file or to a buffer, the logical structure can directly enable paging mechanism of specific implementation platform as the random access tool for an IIF data stream. The definition of such mapping, however, is outside the scope of this IPI-IIF. Considered to be application dependent, it can be implemented through further specification of *access-information* component of *ContentsHeader* entity and *access-optimizer* component of *SegmentEpilog* entity.

Replace 5.3 by the following. The syntax entities marked with *) are extended in an upward compatible way. The syntax entities marked with **) are new.

5.3 Syntax entities of the IIF-DF

In the following, ASN.1 code is indicated by courier font. All syntax rules are preceeded by a semantics statement. Some rules are succeeded by constraints statements. The rules are ordered in prefix form, with the exceptions of 1) attributes are described after the non-image data types,

- 2) segment-related entities (5.3.8 and 5.3.9),
- 3) reference mechanism entities (5.3.10).

The syntax rules, as well as the related semantics and constraints, are divided into the following subclauses:

5.3.1 Entities for the description of the entire IIF-DF

IIF module declarationIIF DataFormatIIF syntax entity No. 001FullDataFormatIIF syntax entity No. 002FormatDescriptorIIF syntax entity No. 003VersionIIF syntax entity No. 004Profile*)TANDARD PREVIEWIIF syntax entity No. 005ContentsHeader*)IIF syntax entity No. 006CharacterStringIIF syntax entity No. 007SpecialCharacterStringIIF syntax entity No. 008ContentsSO/IEC 12087-3:1995/Amd 1:1996IIF syntax entity No. 009ContentsElement*)/standards/sist/c3581a0e-941d-4e3a-a51f-IIF syntax entity No. 010ContentsBody!*/iso-iec-12087-3-1995-amd-1-1996

5.3.2 Entities for the description of images

IIF syntax entity No. 101	Image
IIF syntax entity No. 102	ImageStructure*)
IIF syntax entity No. 103	CompoundImageStructure
IIF syntax entity No. 104	CompoundImageArray
IIF syntax entity No. 105	Dimensionality
IIF syntax entity No. 106	DimensionDescription
IIF syntax entity No. 107	Identifier
IIF syntax entity No. 108	Serialization
IIF syntax entity No. 109	DataPlacement
IIF syntax entity No. 110	CompoundImageRecord
IIF syntax entity No. 111	RecordComponent
IIF syntax entity No. 112	CompoundImageList
IIF syntax entity No. 113	CompoundImageSet
IIF syntax entity No. 114	FundamentalImageStructure
IIF syntax entity No. 115	BandRecord
IIF syntax entity No. 116	BandRecordComponent
IIF syntax entity No. 117	MetricArray
IIF syntax entity No. 118	MetricArrayElement
IIF syntax entity No. 119	PixelStructure
IIF syntax entity No. 120	ElementaryPixelStructure
IIF syntax entity No. 121	PixelBandRecord
IIF syntax entity No. 122	PixelBandRecordComponent

5.3.3 Entities for the description of the representation of pixel values

IIF syntax entity No. 201 ReferencedUnit*)
IIF syntax entity No. 202 DataUnit*
IIF syntax entity No. 203 SubdividedDataUnit
IIF syntax entity No. 204 SingleDataUnit
IIF syntax entity No. 205 BuiltinEncodedDataUnit
IIF syntax entity No. 206 BuiltinValue
IIF syntax entity No. 207 ComplexValue
IIF syntax entity No. 208 ExternallyDefinedDataUnit
IIF syntax entity No. 209 CompressedDataUnit
IIF syntax entity No. 210 RegisteredDataUnit
IIF syntax entity No. 211 ExternalReference*)
IIF syntax entity No. 212 ExternalAddress

5.3.4 Entities for the description of image-related data

IIF syntax entity No. 301 ImageRelatedData *) IIF syntax entity No. 302 Histogram*) IIF syntax entity No. 303 *PartitionClass* **RD PREVIEW** IIF syntax entity No. 304 *LookUpTable**) IIF syntax entity No. 305 RegionOfInterest*) IIF syntax entity No. 306 BooleanArray IIF syntax entity No. 307 *Ellipse* IIF syntax entity No. 308 *IntervalND* IIF syntax entity No. 308 *IntervalND* IIF syntax entity No. 309 *IntervalID* IIF syntax entity No. 309 *IntervalID* IIF syntax entity No. 310 CoordinateND IIF syntax entity No. 311 SetOfCoordinates IIF syntax entity No. 312 NeighbourhoodArray*) IIF syntax entity No. 313 IndexND IIF syntax entity No. 314 StaticArray IIF syntax entity No. 315 FeatureList*) IIF syntax entity No. 316 CoordinateAndFeature IIF syntax entity No. 317 ValueBoundsCollection IIF syntax entity No. 318 TransformationMatrix IIF syntax entity No. 319 PixelRecord IIF syntax entity No. 320 PixelRecordComponent

IIF syntax entity No. 321 Tuple

5.3.5 Entities for the description of image attributes

IIF syntax entity No. 401 ImageAttribute*)
IIF syntax entity No. 402 MetricDescription*)
IIF syntax entity No. 403 DimensionMapping
IIF syntax entity No. 404 MeasurementUnit
IIF syntax entity No. 405 DeltaVector
IIF syntax entity No. 406 MetricTransformation
IIF syntax entity No. 407 Domain
IIF syntax entity No. 408 ChannelCharacteristics*)
IIF syntax entity No. 409 CompandorDescription
IIF syntax entity No. 410 ColourRepresentation*)

IIF syntax entity No. 411	StandardizedSpace
IIF syntax entity No. 412	CIEXYZSpace
IIF syntax entity No. 413	CIEYxySpace
IIF syntax entity No. 414	CIEUVWSpace
IIF syntax entity No. 415	CIEYuvSpace
IIF syntax entity No. 416	CIELabSpace
IIF syntax entity No. 417	CIELuvSpace
IIF syntax entity No. 418	CIEXYZCoordinate
IIF syntax entity No. 419	LinearRGBSpace
IIF syntax entity No. 420	GammaRGBSpace
IIF syntax entity No. 421	YIQColourSpace
IIF syntax entity No. 422	YUVColourSpace
IIF syntax entity No. 423	YCbCrColourSpace
IIF syntax entity No. 424	NonStandardizedSpace
IIF syntax entity No. 425	NonStandardizedRGB
IIF syntax entity No. 426	NonStandardizedIHS
IIF syntax entity No. 427	Primaries
IIF syntax entity No. 428	CIExyCoordinate
IIF syntax entity No. 429	NonStandardizedCMY
IIF syntax entity No. 430	NonStandardizedCMYK
IIF syntax entity No. 431	NonStandardizedNBand
IIF syntax entity No. 432	ColourBand
IIF syntax entity No. 433	TestColour
IIF syntax entity No. 434	PIKSControl

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(standards.iteh.ai) Entities for the description of image annotations

5.3.6

IIF syntax entity No. 501 ImageAnnotation*) IIF syntax entity No. 501 ImageAnnotation*) IIF syntax entity No. 502 Location a00940a3e211/iso-iec-12087-3-1995-amd-1-1996

5.3.7 Entities for the description of basic data objects

IIF syntax entity No. 601 BasicDataObject IIF syntax entity No. 602 BasicDataType*) IIF syntax entity No. 603 *CompoundDataType**) IIF syntax entity No. 604 BasicArray IIF syntax entity No. 605 BasicRecord IIF syntax entity No. 606 BasicRecordComponent IIF syntax entity No. 607 BasicList IIF syntax entity No. 608 BasicSet IIF syntax entity No. 609 *ElementaryDataType**)

5.3.8 Entities for the description of segmentation facility **)

IIF syntax entity No. 901	SegmentProlog
IIF syntax entity No. 902	SegmentEpilog
IIF syntax entity No. 903	SegmentAttributes

5.3.9 Entities for the description of segment types ******)

IIF syntax entity No. 904	NamedItems
IIF syntax entity No. 905	ImageStructureDefn
IIF syntax entity No. 906	ImageRelatedDataDefn
IIF syntax entity No. 907	ImageAttributeDefn
IIF syntax entity No. 908	ImageAnnotationDefn
IIF syntax entity No. 909	BasicDataObjectDefn
IIF syntax entity No. 910	SegmentTypesDefn
IIF syntax entity No. 911	ExpressionElement
IIF syntax entity No. 912	AttributeOccurence
IIF syntax entity No. 913	StructureDefn
IIF syntax entity No. 914	OccurenceDefn
IIF syntax entity No. 915	RepeatElement
IIF syntax entity No. 916	StructureElement

5.3.10 Entities for the description of reference mechanism **)

IIF syntax entity No. 917	EntityHandle
IIF syntax entity No. 918	ImageStructureLabel
IIF syntax entity No. 919	ImageRelatedDataLabel
IIF syntax entity No. 920	ImageAttributeLabel
IIF syntax entity No. 921	ImageAnnotationLabel
IIF syntax entity No. 922	BasicDataTypeLabel PREVIEW
IIF syntax entity No. 923	SegmentLabel
IIF syntax entity No. 924	SegmentTypeLabel ten.al)
IIF syntax entity No. 925	Label
IIF syntax entity No. 926 IS	ImageStructureRef/Amd 1:1996
IIF syntax chtitys No. 927. itel	ImageRelatedDataRef03581a0e-941d-4e3a-a51f-
IIF syntax entity No. 92810a.	3ImageAttributeRef 3-1995-amd-1-1996
IIF syntax cntity No. 929	ImageAnnotationRef
IIF syntax entity No. 930	BasicDataTypeRef
IIF syntax entity No. 931	SegmentTypeRef
IIF syntax entity No. 932	SegmentRef
IIF syntax entity No. 933	ExternalRefIndex
IIF syntax entity No. 934	ImageDataRef

Replace the syntax entity 004 by the following:

IIF syntax entity No. 004

Semantics

The Profile entity stands for the description of profiles, specifying that the IIF-DF is restricted to a certain subset. One of the following predefined conformance profiles may be chosen: full profile, full PIKS profile, and foundation profile.

For a definition of these profiles refer to clause 6. Additional application profiles are subject to registration as defined in 6.2. While application-profile constraints the conformance-profile by "linguistic" means, assuming that specific name is known to the IIF Gateway, or to the application, the same is achieved by profile-definition, pointing to the formal definition how data types shall be used in the current IIF data stream, or simply, giving a "generic example" of what is allowed inside the conformance-profile. The profile-definition can be therefor considered as generic logical structure of a given IIF data stream. Both application-profile and profile-definition may constrain the range implied by conformance-profile, but never extend it.

Syntax



Constraints

For the Profile entity, only the values "full profile", "full PIKS profile", and "foundation profile" and values which have been internationally registered are permitted. Refer to 6.2. A generic logical structure can be either defined with help of the profile-definition component referencing directly to an external data repository containing definition of segment type that models the structure of an IIF data stream, or this definition shall be taken from type-guide component in ContentsHeader entity

8

Profile

IIF syntax entity No. 005 ContentsHeader

Semantics

The *ContentsHeader* entity provides some common information about the contents of the IIF data stream. No further semantics are defined for the convention of the *title*, *owner*, *date-and-time*, and *message* components. Also, no semantics are defined for the *application-data* component which can be represented using any ASN.1 type.

The *external-references* component describes the sources of data which are outside of the current IIF data stream. The *access-information* component provides additional information which will facilitate random access to the content of the current IIF data stream. It points to the specification of an external file in the list of external references. The *type-guide* component is a pointer to an external data repository from which the default attributes are inherited and from which type definitions can be referenced.

NOTE - Information fields, such as "processing platform" or "acquisition process" are regarded as too applicationspecific to be included in this header as a separate entity. This kind of information can either be put into the message field as readable text or handled as an image annotation or image attribute (using either one of the built-in fields or a freeform field).

EXAMPLE - The *application-data* component (as well as any other component that is typed with the ASN.1 type ANY) could be structured by an application in the following way:



Syntax

```
ContentsHeader ::= SEQUENCE
   {
                                                                   -- No. 006
   title
                     [0] CharacterString OPTIONAL,
   owner
                          CharacterString OPTIONAL,
                                                                   -- No. 006
                     [1]
                                                                   -- No. 724
   date-and-time
                     [2] GeneralizedTime OPTIONAL,
                     [3] CharacterString OPTIONAL,
                                                                   -- No. 006
   message
   application-data [4] ANY OPTIONAL,
   external-references [5] IMPLICIT SEQUENCE OF
                             ExternalReference
                                                         OPTIONAL, -- No. 211
                                                         OPTIONAL, -- No. 927
                        [6] IMPLICIT ExternalRefIndex
   access-information
                        [7] IMPLICIT ExternalReference
                                                         OPTIONAL
                                                                  -- No. 211
   type-guide
   }
```

Constraints

The *type-guide* component shall be present if *profile-definition* component in *Profile* entity does not specify an external data repository. In specification of *EntityHandle* in the *type-guide* component the *segment-handle* option should be applied.

IIF syntax entity No. 008

IIF syntax entity No. 009

Semantics

The Contents entity consists of a sequence of ContentsElement entities. The ContentsElement entity provides a sequence of prolog, body and epilog components. Such a sequence is called a segment.

Image segments group content that is differentiated from the surrounding content by a change in processing characteristics. An application may bind to it the application specific semantics.

The prolog component is used to store the attributes that apply to the body of this segment and can be inherited in nested segments. In addition the prolog components contains type definitions which can be used in the name space of the current segment or referenced by other segments.

The body component contains all IPI-CAI data types required to interchange image and image related data as well as types necessary to assure application specific structuring of these data.

The epilog component provides a mark-up of the segment boundary which may contain useful information to facilitate random access to the IIF data stream residing in the memory buffer or on a file.

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Contents ::= SEQUENCE OF ContentsElement

ISO/IEC 12087-3:1995/Amd 1:1996 ContentsElement :: TSEQUENCE SEQUENCE Standards/sist/c3581a0e-941d-4e3a-a51f-

{		÷	ab0040a3e211/igo_iec_12027_2_1005_amd_1_1006		0.01
prolog	[0]	IMPLICIT	SegmentProlog-OPPIONAL,	 NO.	90T
body	[1]	IMPLICIT	SEQUENCE OF ContentsBody,	 No.	010
epilog	[2]	IMPLICIT	SegmentEpilog OPTIONAL	 No.	902
}					

Constraints

None.

Syntax

Contents and **Contents** Element

IIF syntax entity No. 010

ContentsBody

Semantics

The ContentsBody entity stands for the description of iconic and non-iconic data. The following components may be selected:

- the *image* component contains image structure information and associated pixel data;
- the image-related data component contains data that conform to one of the image-related data types as defined in ISO/IEC 12087-1.
- the *image-attributes* component contains data that conform to one of the attribute types as defined in ISO/IEC 12087-1.
- the image-annotations component contains data that conform to one of the attribute types as defined in ISO/IEC 12087-1.
- the basic-data-component contains data that are structured according to a basic data type as defined in ISO/IEC 12087-1.
- the contents-element provides a recursion because its subentities refer back to the ContentsBody entity. According to the constraint given below, this recursion is prohibited. The only reason for incorporating the contents-element component into the syntax is to prepare the introduction of a hierarchical type definition and validity space concept that may be given in a separate Ammendment to this International Standard.

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Image annotations and image-related data are provided in two ways: bound to images, using the corresponding subentities within the Image entity, or separate from images using the ContentsBody entity as stated above. The latter way allows for the exchange of non-iconic parameters from and to the IPI-PIKS without any image data.

ab0940a3e211/iso-iec-12087-3-1995-amd-1-1996

Syntax

```
ContentsBody ::= CHOICE
```

image	[0]	Image,	 No.	101
image-related-data	[1]	ImageRelatedData,	 No.	301
image-attribute	[2]	ImageAttribute,	 No.	401
image-annotation	[3]	ImageAnnotation,	 No.	501
basic-data-object	[4]	BasicDataObject,	 No.	601
contents-element	[5]	ContentsElement	 No.	009
}				

Constraints

None.

IIF syntax entity No. 102

ImageStructure

Semantics

The *ImageStructure* entity stands for the description of IPI-IIF data types as defined in ISO/IEC 12087-1. The image data type can be either a *compound-structure* or a *fundamental-structure*.

NOTES

1 The following fields of the "representation attribute", defined in ISO/IEC 12087-1, are represented in the IIF-DF by the *ImageStructure* entity and its subentities: *image size*, *band data type*, *image structure code*.

2 This entity and its subentities do not contain pixel values. They are used to specify the structure of image data according to the data types defined in ISO/IEC 12087-1. (The pixel values are contained in the *ReferencedUnit* entities.)

The semantical distinction between compound image structures, elementary image structures and image structure reference is as follows:

- A compound image structure consists of arrays, records, or lists, where the dimensions of the arrays do not refer to a coordinate space that shall be used for data presentation. The leaves of a compound image structure express the structure of fundamental images.
- A fundamental image structure consists of arrays and records, where the dimensions of all arrays refer to the same coordinate space, and the record components refer to the bands (of a multi-band image). The arrays of the bands may differ in size and element structure but not in dimensionality. The leaves of a fundamental image structure express the type of elementary pixel values.
- A referenced image structure is a symbolic reference to an image structure defined in the name space of the current segment or in the name space provided by an external address

https://standards.iteh.ai/catalog/standards/sist/c3581a0e-941d-4e3a-a51fab0940a3e211/iso-iec-12087-3-1995-amd-1-1996

Syntax

```
ImageStructure ::= SEQUENCE
   {
   structure-type CHOICE
      {
                                                              -- No. 103
      compound-structure
                             [4] CompoundImageStructure,
                                                               -- No. 114
-- No. 926
      fundamental-structure [5] FundamentalImageStructure
      referenced-structure
                              [6] ImageStructureRef
      },
                        [0] IMPLICIT SEQUENCE OF
   image-attributes
                                                               -- No. 401
                             ImageAttribute OPTIONAL,
                        [1] IMPLICIT SEQUENCE OF
   image-related-data
                                                               -- No. 301
                             ImageRelatedData OPTIONAL,
                        [2] IMPLICIT SEQUENCE OF
   image-annotations
                             ImageAnnotation OPTIONAL,
                                                               -- No. 501
                        [3] IMPLICIT CharacterString OPTIONAL -- No. 006
   processing-history
   }
```

Constraints

None.

IIF syntax entity No. 201

ReferencedUnit

Semantics

The *ReferencedUnit* entity stands for the description of a unit of pixel values that is marked with a label to indicate to which image structure it belongs. The label is given by the *reference-label* component. The pixel values are contained in the *pixel-values* component which is specified either explicitly (DataUnit) or by a reference to another image (ImageDataRef).

As stated in the description of the *DataPlacement* entity, the structure that describes an image may be regarded as a tree whose root is the *ImageStructure* entity. All other entities that further specify the substructure (*CompoundImageArray*, *CompoundImageRecord*, *CompoundImageList*, *CompoundImageSet*, *MetricArray*, and *BandRecord*) form nodes within this tree. The *ElementaryPixelStructure* entities form the leaves of this tree.

For the referral mechanism applied within the *reference-label* components, the following rules are specified:

- a) Any node in the tree can be identified by the names of all edges that lead from the root to this node. The names of the edges are determined by the image structure description. They vary depending on the type of the nodes:
 - a1) For records (given by the *CompoundImageRecord*, *BandRecord*, and *PixelBandRecord* entities), the names of the edges that lead from the record description to one of its components are defined as the names of the record components, given by the *component-identifier* and *band-identifier* components.
 - a2) For arrays (given by the *CompoundImageArray* and *MetricArray* entities), the names of the edges that lead from the array description to one of its elements are defined as the multidimensional indices. The index values for every dimension are ordered according to the *serialization* component that is part of the array description. They are separated with "." characters.
 - a3) For lists (given by the <u>CompoundImageList</u> entity), the names of the edges that lead from the list description to one of its list elements are defined by the sequential position of set members in the data stream, assuming that the first element in the sequence is designated to be number "1" and the successor of the *n*th element is assigned to be the n+Ith element.
 - a4) For sets (given by the *CompoundImageSet* entity), the names of the edges that lead from the set description to one of its set members are defined by the sequential position of set members in the data stream, assuming that the first element in the sequence is designated to be number "1" and the successor of the *n*th element is assigned to be the n+Ith element.
- b) In order to create the value of a *reference-label* component, the names of all edges are concatenated, inserting a "/" character in front of every edge name, beginning with a "/" character for the root.

EXAMPLE - Given an image structure that consists of a two-dimensional array of tiles, each of which consists of a record of 3 bands, called "red," "green," and "blue." Then the green band of the second tile in the first row of tiles is identified with the reference label "/1.2/green". The entire tile is identified with "/1.2" and the whole image is identified with "/".