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D. Singer  
Apple Computer  
R. Clark  
Elysium Ltd  
D. Lee  
Yahoo Inc.  
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## MIME Type Registrations for JPEG 2000 (ISO/IEC 15444)

### Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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### Abstract

This document serves to register and document the standard MIME types associated with the ISO/IEC 15444 standards, commonly known as JPEG 2000 (Joint Photographic Experts Group).

### 1. Introduction

This document describes the registration of the MIME [MIME1] sub-types image/jp2, video/mj2, image/jpx, and image/jpm. The image encoding is defined by [ISO-JPEG2000-1].

The still image file format to which this document refers is defined in Annex I of [ISO-JPEG2000-1]. Note that a file format is optional in [ISO-JPEG2000-1], but mandatory for the MIME sub-type. This document is not related to the definition of the MIME sub-type image/jpeg, which is partly defined by [ISO-JPEG-1], and partly by the file format specification defined in [JFIF].

JPEG 2000 is a new standard, intended to create a image coding system for many types of still images (bi-level, gray-level, color, multi-component) with different characteristics (natural images, scientific, medical, remote sensing, imagery, text, rendered graphics, etc.) allowing different imaging models (client/server, real-time transmission, image library archival, limited buffer and

bandwidth resources, etc.) within a unified system. This coding system is intended to provide low bit-rate operation with rate-distortion and subjective image quality performance superior to existing standards, without sacrificing performance at other points in the rate-distortion spectrum.

This standard is intended to serve still image compression needs that are currently not served by the current JPEG standards [ISO-JPEG-1], [ISO-JPEG-2], [ISO-JPEG-3], and [ISO-JPEG-4], and is intended to complement, not replace, the current JPEG standards. JPEG 2000 is a modern wavelet-based codec that is expected to be widely used for still images. Its use for motion sequences is expected to be similar to JPEG: in those environments where only a single codec is required, and JPEG 2000 is available (e.g., digital still cameras recording short motion sequences) or where frame-by-frame coding is desired (no inter-frame coding).

There is a standard file format for Motion JPEG 2000 sequences. This file format permits the carriage of audio in addition to the video. The format is derived from the ISO Base Media File Format as defined in [ISO-JPEG2000-12]. The visual coder in a Motion JPEG 2000 file is JPEG 2000. The Motion JPEG 2000 standard is specified in [ISO-JPEG2000-3]. The ISO Base Media File Format is jointly maintained by the ISO/IEC JPEG and MPEG committees. The MP4 format is also derived from the ISO Base Media File Format.

Therefore, to identify this restricted usage, a new mime type is desirable.

This file type is intended always to contain a video sequence, though simple audio is permitted in addition to the video. Therefore it falls correctly under the "video" branch of mime types.

Also within WG1 of ISO there is an effort underway to define a standard file format for Compound Images. This file format optionally supports other coding systems, in addition to JPEG 2000, as needed.

## 2. JPEG 2000 Definition

JPEG 2000 is defined in detail in [ISO-JPEG2000-1]. The documentation can be obtained from any national standards body or from ISO at <http://www.iso.ch>.

Information as to its latest status, and downloads of the initial documents and some supporting documentation are available through the JPEG committee's official Web site at <http://www.jpeg.org>.

While a brief scope and feature description is provided in this section as background information, the reader is directed to the original JPEG 2000 specification [ISO-JPEG2000-1] to obtain complete feature and technical details.

### 2.1. JPEG 2000 Scope

JPEG 2000 is used to compress image data that typically comes from digital cameras, scanners, frame grabbers, complex image capture devices such as medical or satellite systems, and paint- and photo-retouching programs. Unlike previous JPEG standards, it includes information necessary to allow its use as a complete coding architecture. [ISO-JPEG2000-1] defines a set of lossless (bit-preserving) and lossy compression methods for coding continuous-tone, bi-level, gray-scale, or colour digital still images. It therefore:

- specifies decoding processes for converting compressed image data to reconstructed image data;
- specifies a codestream syntax containing information for interpreting the compressed image data;
- specifies a file format;
- provides guidance on encoding processes for converting source image data to compressed image data;
- provides guidance on how to implement these processes in practice.

[ISO-JPEG2000-1] is one of a series of standards which will cover the full range of facilities the new architecture is intended to offer. Approval has been given for JPEG to develop the following documents in addition to [ISO-JPEG2000-1].

- Part 2 - Coding extensions [ISO-JPEG2000-2]. This includes a more comprehensive file format and other extensions to the definitions in [ISO-JPEG2000-1]. The mime sub-type image/jpx is recommended to describe files based on this Part, and a separate RFC is planned to describe this usage and its associated file extensions of jpf and jpx.
- Part 3 - Motion JPEG 2000 [ISO-JPEG2000-3]. This provides definitions of how the standard may be extended for use in recording time series of JPEG 2000 images with associated metadata such as audio objects. This document registers the mime sub-type video/mj2 for motion JPEG 2000, with associated file extensions mj2 and mjp2.

- Part 4 - Conformance [ISO-JPEG2000-4]. This deals with testing of equipment and systems claimed to conform to the JPEG 2000 standards.
- Part 5 - Reference software [ISO-JPEG2000-5]. This will provide developers with a source of publicly available reference software. Its role is envisaged as similar in concept to that played by the Independent JPEG Group (IJG) in publicizing the current [ISO-JPEG-1] standard.
- Part 6 - Compound Image File Format [ISO-JPEG2000-6]. This describes a file format used to store compound documents using JPEG 2000 compression. These may contain scanned images, synthetic images or both. This work is based on the multi-layer Mixed Raster Content (MRC) imaging model, defined in ITU-T T.44 | ISO 16485. The mime sub-type image/jpm is recommended to describe files based on this Part.
- Part 7 - Has been withdrawn
- Part 8 - JPSEC (Security aspects) [ISO-JPEG2000-8]. This provides standardised tools and solutions in terms of specifications in order to ensure the security of transaction, protection of contents (IPR), and protection of technologies (IP), and to allow applications to generate, consume, and exchange JPEG 2000 Secured bitstreams.
- Part 9 - JPIP (Interactive protocols) [ISO-JPEG2000-9]. This client-server protocol has been designed to exploit JPEG 2000's flexibility with respect to random access, codestream reordering and incremental decoding in a networked environment.
- Part 10 - JP3D (Volumetric imaging) [ISO-JPEG2000-10]. This will provide extensions of JPEG 2000 for logically rectangular 3-dimensional data sets with no time component.
- Part 11 - JPWL (Wireless applications) [ISO-JPEG2000-11]. This extends the elements in [ISO-JPEG2000-1] with mechanisms for error protection and correction.
- Part 12 - ISO Base Media File Format [ISO-JPEG2000-12]. This is the part of the file format used by JPEG 2000 which is common with that used within MPEG-4 [ISO-MPEG4].

## 2.2. JPEG 2000 Features

Some of the features of JPEG 2000 include:

- JPEG 2000 is capable of describing bi-level, grayscale, palette-color, and full-color image data in several color spaces.
- JPEG 2000 includes a number of compression schemes that allow developers to choose the best space or time tradeoff for their applications.
- JPEG 2000 is designed to be extensible and to evolve gracefully as new needs arise.
- JPEG 2000 allows the inclusion of an unlimited amount of private or special-purpose information within the metadata of its file format.
- These are features that JPEG 2000 shares with the definition of TIFF [RFC-TIFF]. In addition, JPEG 2000 offers:
  - state of the art lossless and lossy compression, based on wavelet technology, within a single codestream
  - low bit-rate compression performance effective down to below 0.25 bits per pixel for high resolution gray-scale images
  - large image handling (greater than 64k x 64k pixels) without tiling
  - single decompression architecture. The current JPEG standard [ISO-JPEG-1] has 44 modes, many of which are application specific and not used by the majority of JPEG decoders.
  - features to improve transmission in noisy environments, for example mobile radio / telephony
  - capability to handle both natural and computer generated imagery

## 3. Security Considerations

JPEG 2000 utilizes a structure that can store image data, and metadata corresponding to this image data. The fields defined in the JPEG 2000 standards are of a descriptive nature and provide information that may be useful to facilitate viewing, rendering and cataloging of images by a recipient. As such, the fields currently defined in the JPEG 2000 standards do not in themselves create additional security risks, since the fields are not used to induce

any particular behavior by the recipient application. It should be noted that selected metadata fields may encompass information partly intended to protect the image against unauthorized use or distribution. In this case the intention is that alteration or removal of the data in the field would be treated as an offense under national agreements based World Intellectual Property Organization (WIPO) treaties.

JPEG 2000 has an extensible structure, so that it is theoretically possible that metadata fields could be defined in the future which could be used to induce particular actions on the part of the recipient, thus presenting additional security risks, but this type of capability is currently not supported in the referenced JPEG 2000 specification.

Encryption, signing, or authentication of these file formats can use mechanisms defined in [ISO-JPEG2000-8].

#### 4. MIME Types

##### 4.1. Still Image Registration

The image/jp2 content-type refers to all of the profiles and extensions that build on JPEG 2000 [ISO-JPEG2000-1] encoded image data. The file format is also defined in [ISO-JPEG2000-1], Annex I. The recommended file suffix is "jp2"

To: ietf-types@iana.org

Subject: Registration of Standard MIME media type image/jp2

MIME media type name:	image
MIME subtype name:	jp2
Required parameters:	none
Optional parameters:	none
	It is up to the implementation to determine the application (if necessary) and render the image to the user.
Encoding considerations:	files are binary and should be transmitted in a suitable encoding without CR/LF conversion, 7-bit stripping etc.; base64 is a suitable encoding;
Security considerations:	see above
Interoperability considerations:	The ability of implementations to handle all the defined applications (or profiles within applications) of JPEG 2000 may not be ubiquitous. As

a result, implementations may decode and attempt to display the encoded JPEG 2000 image data only to determine that the image cannot be rendered either partially or in full. ISO/IEC 15444-1 defines the JPEG 2000 codec and the jp2 file format

Published specification: ISO/IEC 15444-1 defines the JPEG 2000 codec and the jp2 file format

Applications which use this media type: Imaging, fax, messaging and multi-media

Additional information:

Magic number(s): 12 byte string: X'0000 000C 6A50 2020 0D0A 870A' (for all JPEG-2000 family files)

File extension(s): jp2 and jpg2 are both declared at <http://www.nist.gov/nics/>; jp2 is preferred

Macintosh File Type Code(s): 'jp2 '

Person & email address to contact for further information: JPEG Webmaster - [mimesupport@jpeg.org](mailto:mimesupport@jpeg.org)  
JPEG Convenor - [convenor@jpeg.org](mailto:convenor@jpeg.org)  
JPEG2000 Editor - [J2KEditor@jpeg.org](mailto:J2KEditor@jpeg.org)

Intended usage: COMMON

Change controller: JPEG Webmaster

#### 4.2. Extended Still Image Registration

The image/jpx content-type refers to all of the profiles and extensions that build on JPEG 2000 [ISO-JPEG2000-2] encoded image data. The file format is also defined in [ISO-JPEG2000-2], Annex M. The recommended file suffix is ".jpf"

To: [ietf-types@iana.org](mailto:ietf-types@iana.org)

Subject: Registration of Standard MIME media type image/jpx

MIME media type name: image

MIME subtype name: jpx

Required parameters: none

Optional parameters: none

It is up to the implementation to determine the application (if necessary) and render the image to the user.

Encoding considerations: files are binary and should be transmitted in a suitable encoding without CR/LF conversion, 7-bit stripping etc.; base64 is a suitable encoding;

Security considerations: see above

Interoperability considerations: The ability of implementations to handle all the defined applications (or profiles within applications) of JPEG 2000 may not be ubiquitous. As a result, implementations may decode and attempt to display the encoded JPEG 2000 image data only to determine that the image cannot be rendered either partially or in full.

Published specification: ISO/IEC 15444-2, JPEG 2000 Extensions

Applications which use this media type: Imaging, fax, messaging and multi-media

Additional information:

Magic number(s): 12 byte string: X'0000 000C 6A50 2020 0D0A 870A' (for all JPEG-2000 family files)

File extension(s): jpf is declared at <http://www.nist.gov/nics/>. jpx is also an acceptable file extension, although it is not recommended for files on a desktop computer that are not directly associated with a MIME media type

Macintosh File Type Code(s): 'jpx '

Person & email address to contact for further information: JPEG Webmaster - [mimesupport@jpeg.org](mailto:mimesupport@jpeg.org)  
JPEG Convenor - [convenor@jpeg.org](mailto:convenor@jpeg.org)  
JPEG 2000 Editor - [J2KEditor@jpeg.org](mailto:J2KEditor@jpeg.org)

Intended usage: COMMON

Change controller: JPEG Webmaster

#### 4.3. Motion Registration

MIME media type name: video

MIME subtype name: mj2

Required parameters: none

Optional parameters: none

Encoding considerations: files are binary and should be transmitted in a suitable encoding without CR/LF conversion, 7-bit stripping etc.; base64 is a suitable encoding;

Security considerations: see above

Interoperability considerations: A number of interoperating implementations exist within the MPEG-4 community with the formats derived from the ISO Base Media File



Format; and that community has reference software for reading and writing the file format. Reference software for MJP2 is also available.

Published specification: ISO/IEC 15444-3, Motion JPEG 2000  
Applications: Multimedia  
Additional information:

Magic number(s): 12 byte string: X'0000 000C 6A50 2020 0D0A 870A' (for all JPEG-2000 family files)

File extension(s): mj2 and mjp2 are both declared at <http://www.nist.gov/nics/>; mj2 is preferred

Macintosh File Type Code(s): mjp2 is registered with Apple

Person to contact for info: David Singer, [singer@apple.com](mailto:singer@apple.com)

Intended usage: Common

Author/Change controller: David Singer, MJP2 file format editor

#### 4.4. Compound Image Registration

The image/jpm content-type refers to all of the profiles and extensions that build on JPEG 2000 [ISO-JPEG2000-1] encoded image data. The file format is also defined in [ISO-JPEG2000-6]. The recommended file suffix is "jpm"

To: [ietf-types@iana.org](mailto:ietf-types@iana.org)

Subject: Registration of Standard MIME media type image/jpm

MIME media type name: image  
MIME subtype name: jpm  
Required parameters: none  
Optional parameters: none

It is up to the implementation to determine the application (if necessary) and render the image to the user.

Encoding considerations: files are binary and should be transmitted in a suitable encoding without CR/LF conversion, 7-bit stripping etc.; base64 is a suitable encoding;

Security considerations: see above

Interoperability considerations: A number of interoperating implementations are under development within the JPEG 2000 community.

Published specification: ISO/IEC 15444-6, JPEG 2000 Compound Image File Format

Applications: Imaging, fax, messaging, scanning

Additional information:

Magic number(s): 12 byte string: X'0000 000C 6A50 2020 0D0A 870A' (for all JPEG-2000 family files)

File extension(s): jpm and jpgm are both declared at <http://www.nist.gov/nics/>; jpm is preferred

Macintosh File Type Code(s): 'jpm '

Person & email address to contact for further information: JPEG Webmaster - [mimesupport@jpeg.org](mailto:mimesupport@jpeg.org)  
JPEG Convenor - [convenor@jpeg.org](mailto:convenor@jpeg.org)  
JPEG 2000 Editor - [J2KEditor@jpeg.org](mailto:J2KEditor@jpeg.org)

Intended usage: COMMON

Change controller: JPEG Webmaster

## 5. IANA Considerations

This document registers the MIME types image/jp2, image/jpx, video/mj2, and image/jpm, defined above.

## 6. Acknowledgments

This document has benefited greatly by contributions from many people, including Eric Edwards and Takahiro Fukuhara. Their contribution is gratefully acknowledged.

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## 7. Authors' Addresses

David Singer  
Apple Computer, Inc.  
One Infinite Loop, MS:302-3MT  
Cupertino CA 95014  
USA

Phone: +1 408 974 3162  
EMail: singer@apple.com

Richard Clark (Current JPEG Webmaster)  
Elysium Ltd  
Milton House  
Whitehill Road  
Crowborough  
East Sussex TN6 1LB  
UK

Phone: +44 1892 667411  
Fax: +44 1892 667433  
EMail: richard@elysium.ltd.uk

Dr. Daniel T Lee (Current JPEG Convenor)  
Yahoo!, Inc.  
701, First Avenue  
Sunnyvale,  
California 94089,  
USA

Phone: +1 408 349 7051  
Fax: +1 253 830 0372  
EMail: dlee@yahoo-inc.com

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