Multipurpose Internet Mail Extensions
(MIME) Part Two:
Media Types

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.

Abstract

STD 11, RFC 822 defines a message representation protocol specifying considerable detail about US-ASCII message headers, but which leaves the message content, or message body, as flat US-ASCII text. This set of documents, collectively called the Multipurpose Internet Mail Extensions, or MIME, redefines the format of messages to allow for

1. textual message bodies in character sets other than US-ASCII,
2. an extensible set of different formats for non-textual message bodies,
3. multi-part message bodies, and
4. textual header information in character sets other than US-ASCII.

These documents are based on earlier work documented in RFC 934, STD 11, and RFC 1049, but extends and revises them. Because RFC 822 said so little about message bodies, these documents are largely orthogonal to (rather than a revision of) RFC 822.

The initial document in this set, RFC 2045, specifies the various headers used to describe the structure of MIME messages. This second document defines the general structure of the MIME media typing system and defines an initial set of media types. The third document, RFC 2047, describes extensions to RFC 822 to allow non-US-ASCII text.
data in Internet mail header fields. The fourth document, RFC 2048, specifies various IANA registration procedures for MIME-related facilities. The fifth and final document, RFC 2049, describes MIME conformance criteria as well as providing some illustrative examples of MIME message formats, acknowledgements, and the bibliography.

These documents are revisions of RFCs 1521 and 1522, which themselves were revisions of RFCs 1341 and 1342. An appendix in RFC 2049 describes differences and changes from previous versions.

Table of Contents

1. Introduction ............................................. 3
2. Definition of a Top-Level Media Type .................. 4
3. Overview Of The Initial Top-Level Media Types ....... 4
4. Discrete Media Type Values ................................ 6
4.1 Text Media Type ........................................ 6
4.1.1 Representation of Line Breaks ....................... 7
4.1.2 Charset Parameter .................................... 7
4.1.3 Plain Subtype ........................................ 11
4.1.4 Unrecognized Subtypes ............................... 11
4.2 Image Media Type ........................................ 11
4.3 Audio Media Type ....................................... 11
4.4 Video Media Type ....................................... 12
4.5 Application Media Type .................................. 12
4.5.1 Octet-Stream Subtype ............................... 13
4.5.2 PostScript Subtype .................................. 14
4.5.3 Other Application Subtypes .......................... 17
5. Composite Media Type Values ............................. 17
5.1 Multipart Media Type .................................... 17
5.1.1 Common Syntax ....................................... 19
5.1.2 Handling Nested Messages and Multiparts ........... 24
5.1.3 Mixed Subtype ........................................ 24
5.1.4 Alternative Subtype .................................. 24
5.1.5 Digest Subtype ....................................... 26
5.1.6 Parallel Subtype ..................................... 27
5.1.7 Other Multipart Subtypes ............................ 28
5.2 Message Media Type ..................................... 28
5.2.1 RFC822 Subtype ...................................... 28
5.2.2 Partial Subtype ....................................... 29
5.2.2.1 Message Fragmentation and Reassembly .......... 30
5.2.2.2 Fragmentation and Reassembly Example .......... 31
5.2.3 External-Body Subtype ................................ 33
5.2.4 Other Message Subtypes .............................. 40
6. Experimental Media Type Values ......................... 40
7. Summary .................................................. 41
8. Security Considerations .................................. 41
9. Authors’ Addresses ....................................... 42
A. Collected Grammar ........................................ 43

1. Introduction

The first document in this set, RFC 2045, defines a number of header fields, including Content-Type. The Content-Type field is used to specify the nature of the data in the body of a MIME entity, by giving media type and subtype identifiers, and by providing auxiliary information that may be required for certain media types. After the type and subtype names, the remainder of the header field is simply a set of parameters, specified in an attribute/value notation. The ordering of parameters is not significant.

In general, the top-level media type is used to declare the general type of data, while the subtype specifies a specific format for that type of data. Thus, a media type of "image/xyz" is enough to tell a user agent that the data is an image, even if the user agent has no knowledge of the specific image format "xyz". Such information can be used, for example, to decide whether or not to show a user the raw data from an unrecognized subtype -- such an action might be reasonable for unrecognized subtypes of "text", but not for unrecognized subtypes of "image" or "audio". For this reason, registered subtypes of "text", "image", "audio", and "video" should not contain embedded information that is really of a different type. Such compound formats should be represented using the "multipart" or "application" types.

Parameters are modifiers of the media subtype, and as such do not fundamentally affect the nature of the content. The set of meaningful parameters depends on the media type and subtype. Most parameters are associated with a single specific subtype. However, a given top-level media type may define parameters which are applicable to any subtype of that type. Parameters may be required by their defining media type or subtype or they may be optional. MIME implementations must also ignore any parameters whose names they do not recognize.

MIME’s Content-Type header field and media type mechanism has been carefully designed to be extensible, and it is expected that the set of media type/subtype pairs and their associated parameters will grow significantly over time. Several other MIME facilities, such as transfer encodings and "message/external-body" access types, are likely to have new values defined over time. In order to ensure that the set of such values is developed in an orderly, well-specified, and public manner, MIME sets up a registration process which uses the Internet Assigned Numbers Authority (IANA) as a central registry for MIME’s various areas of extensibility. The registration process for these areas is described in a companion document, RFC 2048.
The initial seven standard top-level media type are defined and described in the remainder of this document.

2. Definition of a Top-Level Media Type

The definition of a top-level media type consists of:

(1) a name and a description of the type, including criteria for whether a particular type would qualify under that type,

(2) the names and definitions of parameters, if any, which are defined for all subtypes of that type (including whether such parameters are required or optional),

(3) how a user agent and/or gateway should handle unknown subtypes of this type,

(4) general considerations on gatewaying entities of this top-level type, if any, and

(5) any restrictions on content-transfer-encodings for entities of this top-level type.

3. Overview Of The Initial Top-Level Media Types

The five discrete top-level media types are:

(1) text -- textual information. The subtype "plain" in particular indicates plain text containing no formatting commands or directives of any sort. Plain text is intended to be displayed "as-is". No special software is required to get the full meaning of the text, aside from support for the indicated character set. Other subtypes are to be used for enriched text in forms where application software may enhance the appearance of the text, but such software must not be required in order to get the general idea of the content. Possible subtypes of "text" thus include any word processor format that can be read without resorting to software that understands the format. In particular, formats that employ embedded binary formatting information are not considered directly readable. A very simple and portable subtype, "richtext", was defined in RFC 1341, with a further revision in RFC 1896 under the name "enriched".

Freed & Borenstein Standards Track [Page 4]
image -- image data. "Image" requires a display device (such as a graphical display, a graphics printer, or a FAX machine) to view the information. An initial subtype is defined for the widely-used image format JPEG. Subtypes are defined for two widely-used image formats, jpeg and gif.

audio -- audio data. "Audio" requires an audio output device (such as a speaker or a telephone) to "display" the contents. An initial subtype "basic" is defined in this document.

video -- video data. "Video" requires the capability to display moving images, typically including specialized hardware and software. An initial subtype "mpeg" is defined in this document.

application -- some other kind of data, typically either uninterpreted binary data or information to be processed by an application. The subtype "octet-stream" is to be used in the case of uninterpreted binary data, in which case the simplest recommended action is to offer to write the information into a file for the user. The "PostScript" subtype is also defined for the transport of PostScript material. Other expected uses for "application" include spreadsheets, data for mail-based scheduling systems, and languages for "active" (computational) messaging, and word processing formats that are not directly readable. Note that security considerations may exist for some types of application data, most notably "application/PostScript" and any form of active messaging. These issues are discussed later in this document.

The two composite top-level media types are:

multipart -- data consisting of multiple entities of independent data types. Four subtypes are initially defined, including the basic "mixed" subtype specifying a generic mixed set of parts, "alternative" for representing the same data in multiple formats, "parallel" for parts intended to be viewed simultaneously, and "digest" for multipart entities in which each part has a default type of "message/rfc822".
message -- an encapsulated message. A body of media type "message" is itself all or a portion of some kind of message object. Such objects may or may not in turn contain other entities. The "rfc822" subtype is used when the encapsulated content is itself an RFC 822 message. The "partial" subtype is defined for partial RFC 822 messages, to permit the fragmented transmission of bodies that are thought to be too large to be passed through transport facilities in one piece. Another subtype, "external-body", is defined for specifying large bodies by reference to an external data source.

It should be noted that the list of media type values given here may be augmented in time, via the mechanisms described above, and that the set of subtypes is expected to grow substantially.

4. Discrete Media Type Values

Five of the seven initial media type values refer to discrete bodies. The content of these types must be handled by non-MIME mechanisms; they are opaque to MIME processors.

4.1. Text Media Type

The "text" media type is intended for sending material which is principally textual in form. A "charset" parameter may be used to indicate the character set of the body text for "text" subtypes, notably including the subtype "text/plain", which is a generic subtype for plain text. Plain text does not provide for or allow formatting commands, font attribute specifications, processing instructions, interpretation directives, or content markup. Plain text is seen simply as a linear sequence of characters, possibly interrupted by line breaks or page breaks. Plain text may allow the stacking of several characters in the same position in the text. Plain text in scripts like Arabic and Hebrew may also include facilities that allow the arbitrary mixing of text segments with opposite writing directions.

Beyond plain text, there are many formats for representing what might be known as "rich text". An interesting characteristic of many such representations is that they are to some extent readable even without the software that interprets them. It is useful, then, to distinguish them, at the highest level, from such unreadable data as images, audio, or text represented in an unreadable form. In the absence of appropriate interpretation software, it is reasonable to show subtypes of "text" to the user, while it is not reasonable to do so with most nontextual data. Such formatted textual data should be represented using subtypes of "text".
4.1.1. Representation of Line Breaks

The canonical form of any MIME "text" subtype MUST always represent a line break as a CRLF sequence. Similarly, any occurrence of CRLF in MIME "text" MUST represent a line break. Use of CR and LF outside of line break sequences is also forbidden.

This rule applies regardless of format or character set or sets involved.

NOTE: The proper interpretation of line breaks when a body is displayed depends on the media type. In particular, while it is appropriate to treat a line break as a transition to a new line when displaying a "text/plain" body, this treatment is actually incorrect for other subtypes of "text" like "text/enriched" [RFC-1896]. Similarly, whether or not line breaks should be added during display operations is also a function of the media type. It should not be necessary to add any line breaks to display "text/plain" correctly, whereas proper display of "text/enriched" requires the appropriate addition of line breaks.

NOTE: Some protocols define a maximum line length. E.g. SMTP [RFC-821] allows a maximum of 998 octets before the next CRLF sequence. To be transported by such protocols, data which includes too long segments without CRLF sequences must be encoded with a suitable content-transfer-encoding.

4.1.2. Charset Parameter

A critical parameter that may be specified in the Content-Type field for "text/plain" data is the character set. This is specified with a "charset" parameter, as in:

Content-type: text/plain; charset=iso-8859-1

Unlike some other parameter values, the values of the charset parameter are NOT case sensitive. The default character set, which must be assumed in the absence of a charset parameter, is US-ASCII.

The specification for any future subtypes of "text" must specify whether or not they will also utilize a "charset" parameter, and may possibly restrict its values as well. For other subtypes of "text" than "text/plain", the semantics of the "charset" parameter should be defined to be identical to those specified here for "text/plain", i.e., the body consists entirely of characters in the given charset. In particular, definers of future "text" subtypes should pay close attention to the implications of multioctet character sets for their subtype definitions.
The charset parameter for subtypes of "text" gives a name of a character set, as "character set" is defined in RFC 2045. The rules regarding line breaks detailed in the previous section must also be observed -- a character set whose definition does not conform to these rules cannot be used in a MIME "text" subtype.

An initial list of predefined character set names can be found at the end of this section. Additional character sets may be registered with IANA.

Other media types than subtypes of "text" might choose to employ the charset parameter as defined here, but with the CRLF/line break restriction removed. Therefore, all character sets that conform to the general definition of "character set" in RFC 2045 can be registered for MIME use.

Note that if the specified character set includes 8-bit characters and such characters are used in the body, a Content-Transfer-Encoding header field and a corresponding encoding on the data are required in order to transmit the body via some mail transfer protocols, such as SMTP [RFC-821].

The default character set, US-ASCII, has been the subject of some confusion and ambiguity in the past. Not only were there some ambiguities in the definition, there have been wide variations in practice. In order to eliminate such ambiguity and variations in the future, it is strongly recommended that new user agents explicitly specify a character set as a media type parameter in the Content-Type header field. "US-ASCII" does not indicate an arbitrary 7-bit character set, but specifies that all octets in the body must be interpreted as characters according to the US-ASCII character set. National and application-oriented versions of ISO 646 [ISO-646] are usually NOT identical to US-ASCII, and in that case their use in Internet mail is explicitly discouraged. The omission of the ISO 646 character set from this document is deliberate in this regard. The character set name of "US-ASCII" explicitly refers to the character set defined in ANSI X3.4-1986 [US-ASCII]. The new international reference version (IRV) of the 1991 edition of ISO 646 is identical to US-ASCII. The character set name "ASCII" is reserved and must not be used for any purpose.

NOTE: RFC 821 explicitly specifies "ASCII", and references an earlier version of the American Standard. Insofar as one of the purposes of specifying a media type and character set is to permit the receiver to unambiguously determine how the sender intended the coded message to be interpreted, assuming anything other than "strict ASCII" as the default would risk unintentional and incompatible changes to the semantics of messages now being transmitted. This also implies that
messages containing characters coded according to other versions of ISO 646 than US-ASCII and the 1991 IRV, or using code-switching procedures (e.g., those of ISO 2022), as well as 8bit or multiple octet character encodings MUST use an appropriate character set specification to be consistent with MIME.

The complete US-ASCII character set is listed in ANSI X3.4-1986. Note that the control characters including DEL (0-31, 127) have no defined meaning in apart from the combination CRLF (US-ASCII values 13 and 10) indicating a new line. Two of the characters have de facto meanings in wide use: FF (12) often means "start subsequent text on the beginning of a new page"; and TAB or HT (9) often (though not always) means "move the cursor to the next available column after the current position where the column number is a multiple of 8 (counting the first column as column 0)." Aside from these conventions, any use of the control characters or DEL in a body must either occur

(1) because a subtype of text other than "plain" specifically assigns some additional meaning, or

(2) within the context of a private agreement between the sender and recipient. Such private agreements are discouraged and should be replaced by the other capabilities of this document.

NOTE: An enormous proliferation of character sets exist beyond US-ASCII. A large number of partially or totally overlapping character sets is NOT a good thing. A SINGLE character set that can be used universally for representing all of the world’s languages in Internet mail would be preferable. Unfortunately, existing practice in several communities seems to point to the continued use of multiple character sets in the near future. A small number of standard character sets are, therefore, defined for Internet use in this document.

The defined charset values are:

(1) US-ASCII -- as defined in ANSI X3.4-1986 [US-ASCII].

(2) ISO-8859-X -- where "X" is to be replaced, as necessary, for the parts of ISO-8859 [ISO-8859]. Note that the ISO 646 character sets have deliberately been omitted in favor of their 8859 replacements, which are the designated character sets for Internet mail. As of the publication of this document, the legitimate values for "X" are the digits 1 through 10.
Characters in the range 128-159 has no assigned meaning in ISO-8859-X. Characters with values below 128 in ISO-8859-X have the same assigned meaning as they do in US-ASCII.

Part 6 of ISO 8859 (Latin/Arabic alphabet) and part 8 (Latin/Hebrew alphabet) includes both characters for which the normal writing direction is right to left and characters for which it is left to right, but do not define a canonical ordering method for representing bi-directional text. The charset values "ISO-8859-6" and "ISO-8859-8", however, specify that the visual method is used [RFC-1556].

All of these character sets are used as pure 7bit or 8bit sets without any shift or escape functions. The meaning of shift and escape sequences in these character sets is not defined.

The character sets specified above are the ones that were relatively uncontroversial during the drafting of MIME. This document does not endorse the use of any particular character set other than US-ASCII, and recognizes that the future evolution of world character sets remains unclear.

Note that the character set used, if anything other than US-ASCII, must always be explicitly specified in the Content-Type field.

No character set name other than those defined above may be used in Internet mail without the publication of a formal specification and its registration with IANA, or by private agreement, in which case the character set name must begin with "X-".

Implementors are discouraged from defining new character sets unless absolutely necessary.

The "charset" parameter has been defined primarily for the purpose of textual data, and is described in this section for that reason. However, it is conceivable that non-textual data might also wish to specify a charset value for some purpose, in which case the same syntax and values should be used.

In general, composition software should always use the "lowest common denominator" character set possible. For example, if a body contains only US-ASCII characters, it SHOULD be marked as being in the US-ASCII character set, not ISO-8859-1, which, like all the ISO-8859 family of character sets, is a superset of US-ASCII. More generally, if a widely-used character set is a subset of another character set, and a body contains only characters in the widely-used subset, it should be labelled as being in that subset. This will increase the chances that the recipient will be able to view the resulting entity correctly.
4.1.3. Plain Subtype

The simplest and most important subtype of "text" is "plain". This indicates plain text that does not contain any formatting commands or directives. Plain text is intended to be displayed "as-is", that is, no interpretation of embedded formatting commands, font attribute specifications, processing instructions, interpretation directives, or content markup should be necessary for proper display. The default media type of "text/plain; charset=us-ascii" for Internet mail describes existing Internet practice. That is, it is the type of body defined by RFC 822.

No other "text" subtype is defined by this document.

4.1.4. Unrecognized Subtypes

Unrecognized subtypes of "text" should be treated as subtype "plain" as long as the MIME implementation knows how to handle the charset. Unrecognized subtypes which also specify an unrecognized charset should be treated as "application/octet-stream".

4.2. Image Media Type

A media type of "image" indicates that the body contains an image. The subtype names the specific image format. These names are not case sensitive. An initial subtype is "jpeg" for the JPEG format using JFIF encoding [JPEG].

The list of "image" subtypes given here is neither exclusive nor exhaustive, and is expected to grow as more types are registered with IANA, as described in RFC 2048.

Unrecognized subtypes of "image" should at a minimum be treated as "application/octet-stream". Implementations may optionally elect to pass subtypes of "image" that they do not specifically recognize to a secure and robust general-purpose image viewing application, if such an application is available.

NOTE: Using of a generic-purpose image viewing application this way inherits the security problems of the most dangerous type supported by the application.

4.3. Audio Media Type

A media type of "audio" indicates that the body contains audio data. Although there is not yet a consensus on an "ideal" audio format for use with computers, there is a pressing need for a format capable of providing interoperable behavior.
The initial subtype of "basic" is specified to meet this requirement by providing an absolutely minimal lowest common denominator audio format. It is expected that richer formats for higher quality and/or lower bandwidth audio will be defined by a later document.

The content of the "audio/basic" subtype is single channel audio encoded using 8bit ISDN mu-law [PCM] at a sample rate of 8000 Hz.

Unrecognized subtypes of "audio" should at a minimum be treated as "application/octet-stream". Implementations may optionally elect to pass subtypes of "audio" that they do not specifically recognize to a robust general-purpose audio playing application, if such an application is available.

4.4. Video Media Type

A media type of "video" indicates that the body contains a time-varying-picture image, possibly with color and coordinated sound. The term 'video' is used in its most generic sense, rather than with reference to any particular technology or format, and is not meant to preclude subtypes such as animated drawings encoded compactly. The subtype "mpeg" refers to video coded according to the MPEG standard [MPEG].

Note that although in general this document strongly discourages the mixing of multiple media in a single body, it is recognized that many so-called video formats include a representation for synchronized audio, and this is explicitly permitted for subtypes of "video".

Unrecognized subtypes of "video" should at a minimum be treated as "application/octet-stream". Implementations may optionally elect to pass subtypes of "video" that they do not specifically recognize to a robust general-purpose video display application, if such an application is available.

4.5. Application Media Type

The "application" media type is to be used for discrete data which do not fit in any of the other categories, and particularly for data to be processed by some type of application program. This is information which must be processed by an application before it is viewable or usable by a user. Expected uses for the "application" media type include file transfer, spreadsheets, data for mail-based scheduling systems, and languages for "active" (computational) material. (The latter, in particular, can pose security problems which must be understood by implementors, and are considered in detail in the discussion of the "application/PostScript" media type.)
For example, a meeting scheduler might define a standard representation for information about proposed meeting dates. An intelligent user agent would use this information to conduct a dialog with the user, and might then send additional material based on that dialog. More generally, there have been several "active" messaging languages developed in which programs in a suitably specialized language are transported to a remote location and automatically run in the recipient’s environment.

Such applications may be defined as subtypes of the "application" media type. This document defines two subtypes:

octet-stream, and PostScript.

The subtype of "application" will often be either the name or include part of the name of the application for which the data are intended. This does not mean, however, that any application program name may be used freely as a subtype of "application".

4.5.1. Octet-Stream Subtype

The "octet-stream" subtype is used to indicate that a body contains arbitrary binary data. The set of currently defined parameters is:

(1) TYPE -- the general type or category of binary data. This is intended as information for the human recipient rather than for any automatic processing.

(2) PADDING -- the number of bits of padding that were appended to the bit-stream comprising the actual contents to produce the enclosed 8bit byte-oriented data. This is useful for enclosing a bit-stream in a body when the total number of bits is not a multiple of 8.

Both of these parameters are optional.

An additional parameter, "CONVERSIONS", was defined in RFC 1341 but has since been removed. RFC 1341 also defined the use of a "NAME" parameter which gave a suggested file name to be used if the data were to be written to a file. This has been deprecated in anticipation of a separate Content-Disposition header field, to be defined in a subsequent RFC.

The recommended action for an implementation that receives an "application/octet-stream" entity is to simply offer to put the data in a file, with any Content-Transfer-Encoding undone, or perhaps to use it as input to a user-specified process.
To reduce the danger of transmitting rogue programs, it is strongly recommended that implementations NOT implement a path-search mechanism whereby an arbitrary program named in the Content-Type parameter (e.g., an "interpreter=" parameter) is found and executed using the message body as input.

4.5.2. PostScript Subtype

A media type of "application/postscript" indicates a PostScript program. Currently two variants of the PostScript language are allowed; the original level 1 variant is described in [POSTSCRIPT] and the more recent level 2 variant is described in [POSTSCRIPT2].

PostScript is a registered trademark of Adobe Systems, Inc. Use of the MIME media type "application/postscript" implies recognition of that trademark and all the rights it entails.

The PostScript language definition provides facilities for internal labelling of the specific language features a given program uses. This labelling, called the PostScript document structuring conventions, or DSC, is very general and provides substantially more information than just the language level. The use of document structuring conventions, while not required, is strongly recommended as an aid to interoperability. Documents which lack proper structuring conventions cannot be tested to see whether or not they will work in a given environment. As such, some systems may assume the worst and refuse to process unstructured documents.

The execution of general-purpose PostScript interpreters entails serious security risks, and implementors are discouraged from simply sending PostScript bodies to "off-the-shelf" interpreters. While it is usually safe to send PostScript to a printer, where the potential for harm is greatly constrained by typical printer environments, implementors should consider all of the following before they add interactive display of PostScript bodies to their MIME readers.

The remainder of this section outlines some, though probably not all, of the possible problems with the transport of PostScript entities.

(1) Dangerous operations in the PostScript language include, but may not be limited to, the PostScript operators "deletefile", "renamefile", "filenameforall", and "file". "File" is only dangerous when applied to something other than standard input or output. Implementations may also define additional nonstandard file operators; these may also pose a threat to security. "Filenameforall", the wildcard file search operator, may appear at first glance to be harmless.
Note, however, that this operator has the potential to reveal information about what files the recipient has access to, and this information may itself be sensitive. Message senders should avoid the use of potentially dangerous file operators, since these operators are quite likely to be unavailable in secure PostScript implementations. Message receiving and displaying software should either completely disable all potentially dangerous file operators or take special care not to delegate any special authority to their operation. These operators should be viewed as being done by an outside agency when interpreting PostScript documents. Such disabling and/or checking should be done completely outside of the reach of the PostScript language itself; care should be taken to insure that no method exists for re-enabling full-function versions of these operators.

(2) The PostScript language provides facilities for exiting the normal interpreter, or server, loop. Changes made in this "outer" environment are customarily retained across documents, and may in some cases be retained semipermanently in nonvolatile memory. The operators associated with exiting the interpreter loop have the potential to interfere with subsequent document processing. As such, their unrestrained use constitutes a threat of service denial. PostScript operators that exit the interpreter loop include, but may not be limited to, the exitserver and startjob operators. Message sending software should not generate PostScript that depends on exiting the interpreter loop to operate, since the ability to exit will probably be unavailable in secure PostScript implementations. Message receiving and displaying software should completely disable the ability to make retained changes to the PostScript environment by eliminating or disabling the "startjob" and "exitserver" operations. If these operations cannot be eliminated or completely disabled the password associated with them should at least be set to a hard-to-guess value.

(3) PostScript provides operators for setting system-wide and device-specific parameters. These parameter settings may be retained across jobs and may potentially pose a threat to the correct operation of the interpreter. The PostScript operators that set system and device parameters include, but may not be
limited to, the "setsystemparams" and "setdevparams" operators. Message sending software should not generate PostScript that depends on the setting of system or device parameters to operate correctly. The ability to set these parameters will probably be unavailable in secure PostScript implementations. Message receiving and displaying software should disable the ability to change system and device parameters. If these operators cannot be completely disabled the password associated with them should at least be set to a hard-to-guess value.

(4) Some PostScript implementations provide nonstandard facilities for the direct loading and execution of machine code. Such facilities are quite obviously open to substantial abuse. Message sending software should not make use of such features. Besides being totally hardware-specific, they are also likely to be unavailable in secure implementations of PostScript. Message receiving and displaying software should not allow such operators to be used if they exist.

(5) PostScript is an extensible language, and many, if not most, implementations of it provide a number of their own extensions. This document does not deal with such extensions explicitly since they constitute an unknown factor. Message sending software should not make use of nonstandard extensions; they are likely to be missing from some implementations. Message receiving and displaying software should make sure that any nonstandard PostScript operators are secure and don’t present any kind of threat.

(6) It is possible to write PostScript that consumes huge amounts of various system resources. It is also possible to write PostScript programs that loop indefinitely. Both types of programs have the potential to cause damage if sent to unsuspecting recipients. Message-sending software should avoid the construction and dissemination of such programs, which is antisocial. Message receiving and displaying software should provide appropriate mechanisms to abort processing after a reasonable amount of time has elapsed. In addition, PostScript interpreters should be limited to the consumption of only a reasonable amount of any given system resource.
7. It is possible to include raw binary information inside PostScript in various forms. This is not recommended for use in Internet mail, both because it is not supported by all PostScript interpreters and because it significantly complicates the use of a MIME Content-Transfer-Encoding. (Without such binary, PostScript may typically be viewed as line-oriented data. The treatment of CRLF sequences becomes extremely problematic if binary and line-oriented data are mixed in a single PostScript data stream.)

8. Finally, bugs may exist in some PostScript interpreters which could possibly be exploited to gain unauthorized access to a recipient’s system. Apart from noting this possibility, there is no specific action to take to prevent this, apart from the timely correction of such bugs if any are found.

4.5.3. Other Application Subtypes

It is expected that many other subtypes of "application" will be defined in the future. MIME implementations must at a minimum treat any unrecognized subtypes as being equivalent to "application/octet-stream".

5. Composite Media Type Values

The remaining two of the seven initial Content-Type values refer to composite entities. Composite entities are handled using MIME mechanisms -- a MIME processor typically handles the body directly.

5.1. Multipart Media Type

In the case of multipart entities, in which one or more different sets of data are combined in a single body, a "multipart" media type field must appear in the entity’s header. The body must then contain one or more body parts, each preceded by a boundary delimiter line, and the last one followed by a closing boundary delimiter line. After its boundary delimiter line, each body part then consists of a header area, a blank line, and a body area. Thus a body part is similar to an RFC 822 message in syntax, but different in meaning.

A body part is an entity and hence is NOT to be interpreted as actually being an RFC 822 message. To begin with, NO header fields are actually required in body parts. A body part that starts with a blank line, therefore, is allowed and is a body part for which all default values are to be assumed. In such a case, the absence of a Content-Type header usually indicates that the corresponding body has...
a content-type of "text/plain; charset=US-ASCII".

The only header fields that have defined meaning for body parts are those the names of which begin with "Content-". All other header fields may be ignored in body parts. Although they should generally be retained if at all possible, they may be discarded by gateways if necessary. Such other fields are permitted to appear in body parts but must not be depended on. "X-" fields may be created for experimental or private purposes, with the recognition that the information they contain may be lost at some gateways.

NOTE: The distinction between an RFC 822 message and a body part is subtle, but important. A gateway between Internet and X.400 mail, for example, must be able to tell the difference between a body part that contains an image and a body part that contains an encapsulated message, the body of which is a JPEG image. In order to represent the latter, the body part must have "Content-Type: message/rfc822", and its body (after the blank line) must be the encapsulated message, with its own "Content-Type: image/jpeg" header field. The use of similar syntax facilitates the conversion of messages to body parts, and vice versa, but the distinction between the two must be understood by implementors. (For the special case in which parts actually are messages, a "digest" subtype is also defined.)

As stated previously, each body part is preceded by a boundary delimiter line that contains the boundary delimiter. The boundary delimiter MUST NOT appear inside any of the encapsulated parts, on a line by itself or as the prefix of any line. This implies that it is crucial that the composing agent be able to choose and specify a unique boundary parameter value that does not contain the boundary parameter value of an enclosing multipart as a prefix.

All present and future subtypes of the "multipart" type must use an identical syntax. Subtypes may differ in their semantics, and may impose additional restrictions on syntax, but must conform to the required syntax for the "multipart" type. This requirement ensures that all conformant user agents will at least be able to recognize and separate the parts of any multipart entity, even those of an unrecognized subtype.

As stated in the definition of the Content-Transfer-Encoding field [RFC 2045], no encoding other than "7bit", "8bit", or "binary" is permitted for entities of type "multipart". The "multipart" boundary delimiters and header fields are always represented as 7bit US-ASCII in any case (though the header fields may encode non-US-ASCII header text as per RFC 2047) and data within the body parts can be encoded on a part-by-part basis, with Content-Transfer-Encoding fields for each appropriate body part.
5.1.1. Common Syntax

This section defines a common syntax for subtypes of "multipart". All subtypes of "multipart" must use this syntax. A simple example of a multipart message also appears in this section. An example of a more complex multipart message is given in RFC 2049.

The Content-Type field for multipart entities requires one parameter, "boundary". The boundary delimiter line is then defined as a line consisting entirely of two hyphen characters ("--", decimal value 45) followed by the boundary parameter value from the Content-Type header field, optional linear whitespace, and a terminating CRLF.

NOTE: The hyphens are for rough compatibility with the earlier RFC 934 method of message encapsulation, and for ease of searching for the boundaries in some implementations. However, it should be noted that multipart messages are NOT completely compatible with RFC 934 encapsulations; in particular, they do not obey RFC 934 quoting conventions for embedded lines that begin with hyphens. This mechanism was chosen over the RFC 934 mechanism because the latter causes lines to grow with each level of quoting. The combination of this growth with the fact that SMTP implementations sometimes wrap long lines made the RFC 934 mechanism unsuitable for use in the event that deeply-nested multipart structuring is ever desired.

WARNING TO IMPLEMENTORS: The grammar for parameters on the Content-type field is such that it is often necessary to enclose the boundary parameter values in quotes on the Content-type line. This is not always necessary, but never hurts. Implementors should be sure to study the grammar carefully in order to avoid producing invalid Content-type fields. Thus, a typical "multipart" Content-Type header field might look like this:

    Content-Type: multipart/mixed; boundary=gc0p4JqOM2Yt08j34c0p

But the following is not valid:

    Content-Type: multipart/mixed; boundary=gc0pJqOM:08jU534c0p

(because of the colon) and must instead be represented as

    Content-Type: multipart/mixed; boundary="gc0pJqOM:08jU534c0p"

This Content-Type value indicates that the content consists of one or more parts, each with a structure that is syntactically identical to an RFC 822 message, except that the header area is allowed to be completely empty, and that the parts are each preceded by the line
The boundary delimiter MUST occur at the beginning of a line, i.e., following a CRLF, and the initial CRLF is considered to be attached to the boundary delimiter line rather than part of the preceding part. The boundary may be followed by zero or more characters of linear whitespace. It is then terminated by either another CRLF and the header fields for the next part, or by two CRLFs, in which case there are no header fields for the next part. If no Content-Type field is present it is assumed to be "message/rfc822" in a "multipart/digest" and "text/plain" otherwise.

NOTE: The CRLF preceding the boundary delimiter line is conceptually attached to the boundary so that it is possible to have a part that does not end with a CRLF (line break). Body parts that must be considered to end with line breaks, therefore, must have two CRLFs preceding the boundary delimiter line, the first of which is part of the preceding body part, and the second of which is part of the encapsulation boundary.

Boundary delimiters must not appear within the encapsulated material, and must be no longer than 70 characters, not counting the two leading hyphens.

The boundary delimiter line following the last body part is a distinguished delimiter that indicates that no further body parts will follow. Such a delimiter line is identical to the previous delimiter lines, with the addition of two more hyphens after the boundary parameter value.

NOTE TO IMPLEMENTORS: Boundary string comparisons must compare the boundary value with the beginning of each candidate line. An exact match of the entire candidate line is not required; it is sufficient that the boundary appear in its entirety following the CRLF.

There appears to be room for additional information prior to the first boundary delimiter line and following the final boundary delimiter line. These areas should generally be left blank, and implementations must ignore anything that appears before the first boundary delimiter line or after the last one.

NOTE: These "preamble" and "epilogue" areas are generally not used because of the lack of proper typing of these parts and the lack of clear semantics for handling these areas at gateways, particularly X.400 gateways. However, rather than leaving the preamble area blank, many MIME implementations have found this to be a convenient
place to insert an explanatory note for recipients who read the message with pre-MIME software, since such notes will be ignored by MIME-compliant software.

NOTE: Because boundary delimiters must not appear in the body parts being encapsulated, a user agent must exercise care to choose a unique boundary parameter value. The boundary parameter value in the example above could have been the result of an algorithm designed to produce boundary delimiters with a very low probability of already existing in the data to be encapsulated without having to prescan the data. Alternate algorithms might result in more "readable" boundary delimiters for a recipient with an old user agent, but would require more attention to the possibility that the boundary delimiter might appear at the beginning of some line in the encapsulated part. The simplest boundary delimiter line possible is something like "----", with a closing boundary delimiter line of "-----".

As a very simple example, the following multipart message has two parts, both of them plain text, one of them explicitly typed and one of them implicitly typed:

From: Nathaniel Borenstein <nsb@bellcore.com>
To: Ned Freed <ned@innosoft.com>
Date: Sun, 21 Mar 1993 23:56:48 -0800 (PST)
Subject: Sample message
MIME-Version: 1.0
Content-type: multipart/mixed; boundary="simple boundary"

This is the preamble. It is to be ignored, though it is a handy place for composition agents to include an explanatory note to non-MIME conformant readers.

--simple boundary

This is implicitly typed plain US-ASCII text. It does NOT end with a linebreak.
--simple boundary
Content-type: text/plain; charset=us-ascii

This is explicitly typed plain US-ASCII text. It DOES end with a linebreak.

--simple boundary--

This is the epilogue. It is also to be ignored.
The use of a media type of "multipart" in a body part within another "multipart" entity is explicitly allowed. In such cases, for obvious reasons, care must be taken to ensure that each nested "multipart" entity uses a different boundary delimiter. See RFC 2049 for an example of nested "multipart" entities.

The use of the "multipart" media type with only a single body part may be useful in certain contexts, and is explicitly permitted.

NOTE: Experience has shown that a "multipart" media type with a single body part is useful for sending non-text media types. It has the advantage of providing the preamble as a place to include decoding instructions. In addition, a number of SMTP gateways move or remove the MIME headers, and a clever MIME decoder can take a good guess at multipart boundaries even in the absence of the Content-Type header and thereby successfully decode the message.

The only mandatory global parameter for the "multipart" media type is the boundary parameter, which consists of 1 to 70 characters from a set of characters known to be very robust through mail gateways, and NOT ending with white space. (If a boundary delimiter line appears to end with white space, the white space must be presumed to have been added by a gateway, and must be deleted.) It is formally specified by the following BNF:

```
boundary := 0*69<bchars> bcharsnospace

bchars := bcharsnospace / " "

bcharsnospace := DIGIT / ALPHA / ";" / "(" / ")" / ";-+" / ";-=" / ";-;" / ";.-" / ";." / ";/#" / ";;" / ";-=" / ";-?"
```

Overall, the body of a "multipart" entity may be specified as follows:

```
dash-boundary := "--" boundary  ; boundary taken from the value of 
                   ; boundary parameter of the 
                   ; Content-Type field.

multipart-body := [preamble CRLF]  
                dash-boundary transport-padding CRLF 
                body-part *encapsulation 
                close-delimiter transport-padding  
                [CRLF epilogue]
```
transport-padding := *LWSP-char
    ; Composers MUST NOT generate
    ; non-zero length transport
    ; padding, but receivers MUST
    ; be able to handle padding
    ; added by message transports.

delimiter := CRLF dash-boundary

close-delimiter := delimiter "--"
preamble := discard-text
epilogue := discard-text
discard-text := *(*text CRLF) *text
    ; May be ignored or discarded.

type-part := MIME-part-headers [CRLF *OCTET]
    ; Lines in a body-part must not start
    ; with the specified dash-boundary and
    ; the delimiter must not appear anywhere
    ; in the body part. Note that the
    ; semantics of a body-part differ from
    ; the semantics of a message, as
    ; described in the text.

OCTET := <any 0-255 octet value>

IMPORTANT: The free insertion of linear-white-space and RFC 822
comments between the elements shown in this BNF is NOT allowed since
this BNF does not specify a structured header field.

NOTE: In certain transport enclaves, RFC 822 restrictions such as
the one that limits bodies to printable US-ASCII characters may not
be in force. (That is, the transport domains may exist that resemble
standard Internet mail transport as specified in RFC 821 and assumed
by RFC 822, but without certain restrictions.) The relaxation of
these restrictions should be construed as locally extending the
definition of bodies, for example to include octets outside of the
US-ASCII range, as long as these extensions are supported by the
transport and adequately documented in the Content-Transfer-Encoding
header field. However, in no event are headers (either message
headers or body part headers) allowed to contain anything other than
US-ASCII characters.
NOTE: Conspicuously missing from the "multipart" type is a notion of structured, related body parts. It is recommended that those wishing to provide more structured or integrated multipart messaging facilities should define subtypes of multipart that are syntactically identical but define relationships between the various parts. For example, subtypes of multipart could be defined that include a distinguished part which in turn is used to specify the relationships between the other parts, probably referring to them by their Content-ID field. Old implementations will not recognize the new subtype if this approach is used, but will treat it as multipart/mixed and will thus be able to show the user the parts that are recognized.

5.1.2. Handling Nested Messages and Multipart

The "message/rfc822" subtype defined in a subsequent section of this document has no terminating condition other than running out of data. Similarly, an improperly truncated "multipart" entity may not have any terminating boundary marker, and can turn up operationally due to mail system malfunctions.

It is essential that such entities be handled correctly when they are themselves imbedded inside of another "multipart" structure. MIME implementations are therefore required to recognize outer level boundary markers at ANY level of inner nesting. It is not sufficient to only check for the next expected marker or other terminating condition.

5.1.3. Mixed Subtype

The "mixed" subtype of "multipart" is intended for use when the body parts are independent and need to be bundled in a particular order. Any "multipart" subtypes that an implementation does not recognize must be treated as being of subtype "mixed".

5.1.4. Alternative Subtype

The "multipart/alternative" type is syntactically identical to "multipart/mixed", but the semantics are different. In particular, each of the body parts is an "alternative" version of the same information.

Systems should recognize that the content of the various parts are interchangeable. Systems should choose the "best" type based on the local environment and references, in some cases even through user interaction. As with "multipart/mixed", the order of body parts is significant. In this case, the alternatives appear in an order of increasing faithfulness to the original content. In general, the
best choice is the LAST part of a type supported by the recipient system’s local environment.

"Multipart/alternative" may be used, for example, to send a message in a fancy text format in such a way that it can easily be displayed anywhere:

From: Nathaniel Borenstein <nsb@bellcore.com>
To: Ned Freed <ned@innosoft.com>
Date: Mon, 22 Mar 1993 09:41:09 -0800 (PST)
Subject: Formatted text mail
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary=boundary42

--boundary42
Content-Type: text/plain; charset=us-ascii

... plain text version of message goes here ...

--boundary42
Content-Type: text/enriched

... RFC 1896 text/enriched version of same message goes here ...

--boundary42
Content-Type: application/x-whatever

... fanciest version of same message goes here ...

--boundary42--

In this example, users whose mail systems understood the "application/x-whatever" format would see only the fancy version, while other users would see only the enriched or plain text version, depending on the capabilities of their system.

In general, user agents that compose "multipart/alternative" entities must place the body parts in increasing order of preference, that is, with the preferred format last. For fancy text, the sending user agent should put the plainest format first and the richest format last. Receiving user agents should pick and display the last format they are capable of displaying. In the case where one of the alternatives is itself of type "multipart" and contains unrecognized sub-parts, the user agent may choose either to show that alternative, an earlier alternative, or both.
NOTE: From an implementor’s perspective, it might seem more sensible to reverse this ordering, and have the plainest alternative last. However, placing the plainest alternative first is the friendliest possible option when "multipart/alternative" entities are viewed using a non-MIME-conformant viewer. While this approach does impose some burden on conformant MIME viewers, interoperability with older mail readers was deemed to be more important in this case.

It may be the case that some user agents, if they can recognize more than one of the formats, will prefer to offer the user the choice of which format to view. This makes sense, for example, if a message includes both a nicely- formatted image version and an easily-edited text version. What is most critical, however, is that the user not automatically be shown multiple versions of the same data. Either the user should be shown the last recognized version or should be given the choice.

THE SEMANTICS OF CONTENT-ID IN MULTIPART/ALTERNATIVE: Each part of a "multipart/alternative" entity represents the same data, but the mappings between the two are not necessarily without information loss. For example, information is lost when translating ODA to PostScript or plain text. It is recommended that each part should have a different Content-ID value in the case where the information content of the two parts is not identical. And when the information content is identical -- for example, where several parts of type "message/external-body" specify alternate ways to access the identical data -- the same Content-ID field value should be used, to optimize any caching mechanisms that might be present on the recipient’s end. However, the Content-ID values used by the parts should NOT be the same Content-ID value that describes the "multipart/alternative" as a whole, if there is any such Content-ID field. That is, one Content-ID value will refer to the "multipart/alternative" entity, while one or more other Content-ID values will refer to the parts inside it.

5.1.5. Digest Subtype

This document defines a "digest" subtype of the "multipart" Content-Type. This type is syntactically identical to "multipart/mixed", but the semantics are different. In particular, in a digest, the default Content-Type value for a body part is changed from "text/plain" to "message/rfc822". This is done to allow a more readable digest format that is largely compatible (except for the quoting convention) with RFC 934.

Note: Though it is possible to specify a Content-Type value for a body part in a digest which is other than "message/rfc822", such as a "text/plain" part containing a description of the material in the
digest, actually doing so is undesirable. The "multipart/digest"
Content-Type is intended to be used to send collections of messages. If a "text/plain" part is needed, it should be included as a separate part of a "multipart/mixed" message.

A digest in this format might, then, look something like this:

From: Moderator-Address
To: Recipient-List
Date: Mon, 22 Mar 1994 13:34:51 +0000
Subject: Internet Digest, volume 42
MIME-Version: 1.0
Content-Type: multipart/mixed;
    boundary="---- main boundary ----"

------ main boundary ----

...Introductory text or table of contents...

------ main boundary ----
Content-Type: multipart/digest;
    boundary="---- next message ----"

------ next message ----
From: someone-else
Date: Fri, 26 Mar 1993 11:13:32 +0200
Subject: my opinion

...body goes here ...

------ next message ----
From: someone-else-again
Date: Fri, 26 Mar 1993 10:07:13 -0500
Subject: my different opinion

... another body goes here ...

------ next message ------

------ main boundary ------

5.1.6. Parallel Subtype

This document defines a "parallel" subtype of the "multipart"
Content-Type. This type is syntactically identical to "multipart/mixed", but the semantics are different. In particular,
in a parallel entity, the order of body parts is not significant.

A common presentation of this type is to display all of the parts simultaneously on hardware and software that are capable of doing so. However, composing agents should be aware that many mail readers will lack this capability and will show the parts serially in any event.

5.1.7. Other Multipart Subtypes

Other "multipart" subtypes are expected in the future. MIME implementations must in general treat unrecognized subtypes of "multipart" as being equivalent to "multipart/mixed".

5.2. Message Media Type

It is frequently desirable, in sending mail, to encapsulate another mail message. A special media type, "message", is defined to facilitate this. In particular, the "rfc822" subtype of "message" is used to encapsulate RFC 822 messages.

NOTE: It has been suggested that subtypes of "message" might be defined for forwarded or rejected messages. However, forwarded and rejected messages can be handled as multipart messages in which the first part contains any control or descriptive information, and a second part, of type "message/rfc822", is the forwarded or rejected message. Composing rejection and forwarding messages in this manner will preserve the type information on the original message and allow it to be correctly presented to the recipient, and hence is strongly encouraged.

Subtypes of "message" often impose restrictions on what encodings are allowed. These restrictions are described in conjunction with each specific subtype.

Mail gateways, relays, and other mail handling agents are commonly known to alter the top-level header of an RFC 822 message. In particular, they frequently add, remove, or reorder header fields. These operations are explicitly forbidden for the encapsulated headers embedded in the bodies of messages of type "message."

5.2.1. RFC822 Subtype

A media type of "message/rfc822" indicates that the body contains an encapsulated message, with the syntax of an RFC 822 message. However, unlike top-level RFC 822 messages, the restriction that each "message/rfc822" body must include a "From", "Date", and at least one destination header is removed and replaced with the requirement that at least one of "From", "Subject", or "Date" must be present.
It should be noted that, despite the use of the numbers "822", a "message/rfc822" entity isn't restricted to material in strict conformance to RFC822, nor are the semantics of "message/rfc822" objects restricted to the semantics defined in RFC822. More specifically, a "message/rfc822" message could well be a News article or a MIME message.

No encoding other than "7bit", "8bit", or "binary" is permitted for the body of a "message/rfc822" entity. The message header fields are always US-ASCII in any case, and data within the body can still be encoded, in which case the Content-Transfer-Encoding header field in the encapsulated message will reflect this. Non-US-ASCII text in the headers of an encapsulated message can be specified using the mechanisms described in RFC 2047.

5.2.2. Partial Subtype

The "partial" subtype is defined to allow large entities to be delivered as several separate pieces of mail and automatically reassembled by a receiving user agent. (The concept is similar to IP fragmentation and reassembly in the basic Internet Protocols.) This mechanism can be used when intermediate transport agents limit the size of individual messages that can be sent. The media type "message/partial" thus indicates that the body contains a fragment of a larger entity.

Because data of type "message" may never be encoded in base64 or quoted-printable, a problem might arise if "message/partial" entities are constructed in an environment that supports binary or 8bit transport. The problem is that the binary data would be split into multiple "message/partial" messages, each of them requiring binary transport. If such messages were encountered at a gateway into a 7bit transport environment, there would be no way to properly encode them for the 7bit world, aside from waiting for all of the fragments, reassembling the inner message, and then encoding the reassembled data in base64 or quoted-printable. Since it is possible that different fragments might go through different gateways, even this is not an acceptable solution. For this reason, it is specified that entities of type "message/partial" must always have a content-transfer-encoding of 7bit (the default). In particular, even in environments that support binary or 8bit transport, the use of a content-transfer-encoding of "8bit" or "binary" is explicitly prohibited for MIME entities of type "message/partial". This in turn implies that the inner message must not use "8bit" or "binary" encoding.
Because some message transfer agents may choose to automatically fragment large messages, and because such agents may use very different fragmentation thresholds, it is possible that the pieces of a partial message, upon reassembly, may prove themselves to comprise a partial message. This is explicitly permitted.

Three parameters must be specified in the Content-Type field of type "message/partial": The first, "id", is a unique identifier, as close to a world-unique identifier as possible, to be used to match the fragments together. (In general, the identifier is essentially a message-id; if placed in double quotes, it can be ANY message-id, in accordance with the BNF for "parameter" given in RFC 2045.) The second, "number", an integer, is the fragment number, which indicates where this fragment fits into the sequence of fragments. The third, "total", another integer, is the total number of fragments. This third subfield is required on the final fragment, and is optional (though encouraged) on the earlier fragments. Note also that these parameters may be given in any order.

Thus, the second piece of a 3-piece message may have either of the following header fields:

```
Content-Type: Message/Partial; number=2; total=3;
id="oc=jpbeOM2Yt4s@thumper.bellcore.com"
```

```
Content-Type: Message/Partial;
id="oc=jpbeOM2Yt4s@thumper.bellcore.com";
number=2
```

But the third piece MUST specify the total number of fragments:

```
Content-Type: Message/Partial; number=3; total=3;
id="oc=jpbeOM2Yt4s@thumper.bellcore.com"
```

Note that fragment numbering begins with 1, not 0.

When the fragments of an entity broken up in this manner are put together, the result is always a complete MIME entity, which may have its own Content-Type header field, and thus may contain any other data type.

5.2.2.1. Message Fragmentation and Reassembly

The semantics of a reassembled partial message must be those of the "inner" message, rather than of a message containing the inner message. This makes it possible, for example, to send a large audio message as several partial messages, and still have it appear to the recipient as a simple audio message rather than as an encapsulated
message containing an audio message. That is, the encapsulation of
the message is considered to be "transparent".

When generating and reassembling the pieces of a "message/partial"
message, the headers of the encapsulated message must be merged with
the headers of the enclosing entities. In this process the following
rules must be observed:

(1) Fragmentation agents must split messages at line
boundaries only. This restriction is imposed because
splits at points other than the ends of lines in turn
depends on message transports being able to preserve
the semantics of messages that don’t end with a CRLF
sequence. Many transports are incapable of preserving
such semantics.

(2) All of the header fields from the initial enclosing
message, except those that start with "Content-
and
the specific header fields "Subject", "Message-ID",
"Encrypted", and "MIME-Version", must be copied, in
order, to the new message.

(3) The header fields in the enclosed message which start
with "Content-", plus the "Subject", "Message-ID",
"Encrypted", and "MIME-Version" fields, must be
appended, in order, to the header fields of the new
message. Any header fields in the enclosed message
which do not start with "Content-
(except for the
"Subject", "Message-ID", "Encrypted", and "MIME-
Version" fields) will be ignored and dropped.

(4) All of the header fields from the second and any
subsequent enclosing messages are discarded by the
reassemble process.

5.2.2.2. Fragmentation and Reassembly Example

If an audio message is broken into two pieces, the first piece might
look something like this:

X-Weird-Header-1: Foo
From: Bill@host.com
To: joe@otherhost.com
Date: Fri, 26 Mar 1993 12:59:38 -0500 (EST)
Subject: Audio mail (part 1 of 2)
Message-ID: <id1@host.com>
MIME-Version: 1.0
Content-type: message/partial; id="ABC@host.com";
number=1; total=2

X-Weird-Header-1: Bar
X-Weird-Header-2: Hello
Message-ID: <anotherid@foo.com>
Subject: Audio mail
MIME-Version: 1.0
Content-type: audio/basic
Content-transfer-encoding: base64

... first half of encoded audio data goes here ...

and the second half might look something like this:

From: Bill@host.com
To: joe@otherhost.com
Date: Fri, 26 Mar 1993 12:59:38 -0500 (EST)
Subject: Audio mail (part 2 of 2)
MIME-Version: 1.0
Message-ID: <id2@host.com>
Content-type: message/partial;
       id="ABC@host.com"; number=2; total=2

... second half of encoded audio data goes here ...

Then, when the fragmented message is reassembled, the resulting message to be displayed to the user should look something like this:

X-Weird-Header-1: Foo
From: Bill@host.com
To: joe@otherhost.com
Date: Fri, 26 Mar 1993 12:59:38 -0500 (EST)
Subject: Audio mail
Message-ID: <anotherid@foo.com>
MIME-Version: 1.0
Content-type: audio/basic
Content-transfer-encoding: base64

... first half of encoded audio data goes here ...

... second half of encoded audio data goes here ...

The inclusion of a "References" field in the headers of the second and subsequent pieces of a fragmented message that references the Message-Id on the previous piece may be of benefit to mail readers that understand and track references. However, the generation of such "References" fields is entirely optional.
Finally, it should be noted that the "Encrypted" header field has been made obsolete by Privacy Enhanced Messaging (PEM) [RFC-1421, RFC-1422, RFC-1423, RFC-1424], but the rules above are nevertheless believed to describe the correct way to treat it if it is encountered in the context of conversion to and from "message/partial" fragments.

5.2.3. External-Body Subtype

The external-body subtype indicates that the actual body data are not included, but merely referenced. In this case, the parameters describe a mechanism for accessing the external data.

When a MIME entity is of type "message/external-body", it consists of a header, two consecutive CRLF's, and the message header for the encapsulated message. If another pair of consecutive CRLF's appears, this of course ends the message header for the encapsulated message. However, since the encapsulated message's body is itself external, it does NOT appear in the area that follows. For example, consider the following message:

```
Content-type: message/external-body;
  access-type=local-file;
  name="/u/nsb/Mc.jpeg"

Content-type: image/jpeg
Content-ID: <id42@guppylake.bellcore.com>
Content-Transfer-Encoding: binary

THIS IS NOT REALLY THE BODY!
```

The area at the end, which might be called the "phantom body", is ignored for most external-body messages. However, it may be used to contain auxiliary information for some such messages, as indeed it is when the access-type is "mail-server". The only access-type defined in this document that uses the phantom body is "mail-server", but other access-types may be defined in the future in other specifications that use this area.

The encapsulated headers in ALL "message/external-body" entities MUST include a Content-ID header field to give a unique identifier by which to reference the data. This identifier may be used for caching mechanisms, and for recognizing the receipt of the data when the access-type is "mail-server".

Note that, as specified here, the tokens that describe external-body data, such as file names and mail server commands, are required to be in the US-ASCII character set.
If this proves problematic in practice, a new mechanism may be required as a future extension to MIME, either as newly defined access-types for "message/external-body" or by some other mechanism.

As with "message/partial", MIME entities of type "message/external-body" MUST have a content-transfer-encoding of 7bit (the default). In particular, even in environments that support binary or 8bit transport, the use of a content-transfer-encoding of "8bit" or "binary" is explicitly prohibited for entities of type "message/external-body".

5.2.3.1. General External-Body Parameters

The parameters that may be used with any "message/external-body" are:

1. ACCESS-TYPE -- A word indicating the supported access mechanism by which the file or data may be obtained. This word is not case sensitive. Values include, but are not limited to, "FTP", "ANON-FTP", "TFTP", "LOCAL-FILE", and "MAIL-SERVER". Future values, except for experimental values beginning with "X-", must be registered with IANA, as described in RFC 2048. This parameter is unconditionally mandatory and MUST be present on EVERY "message/external-body".

2. EXPIRATION -- The date (in the RFC 822 "date-time" syntax, as extended by RFC 1123 to permit 4 digits in the year field) after which the existence of the external data is not guaranteed. This parameter may be used with ANY access-type and is ALWAYS optional.

3. SIZE -- The size (in octets) of the data. The intent of this parameter is to help the recipient decide whether or not to expend the necessary resources to retrieve the external data. Note that this describes the size of the data in its canonical form, that is, before any Content-Transfer-Encoding has been applied or after the data have been decoded. This parameter may be used with ANY access-type and is ALWAYS optional.

4. PERMISSION -- A case-insensitive field that indicates whether or not it is expected that clients might also attempt to overwrite the data. By default, or if permission is "read", the assumption is that they are not, and that if the data is retrieved once, it is never needed again. If PERMISSION is "read-write", ...
this assumption is invalid, and any local copy must be considered no more than a cache. "Read" and "Read-write" are the only defined values of permission. This parameter may be used with ANY access-type and is ALWAYS optional.

The precise semantics of the access-types defined here are described in the sections that follow.

### 5.2.3.2. The 'ftp' and 'tftp' Access-Types

An access-type of FTP or TFTP indicates that the message body is accessible as a file using the FTP [RFC-959] or TFTP [RFC-783] protocols, respectively. For these access-types, the following additional parameters are mandatory:

1. **NAME** -- The name of the file that contains the actual body data.

2. **SITE** -- A machine from which the file may be obtained, using the given protocol. This must be a fully qualified domain name, not a nickname.

3. Before any data are retrieved, using FTP, the user will generally need to be asked to provide a login id and a password for the machine named by the site parameter. For security reasons, such an id and password are not specified as content-type parameters, but must be obtained from the user.

In addition, the following parameters are optional:

1. **DIRECTORY** -- A directory from which the data named by NAME should be retrieved.

2. **MODE** -- A case-insensitive string indicating the mode to be used when retrieving the information. The valid values for access-type "TFTP" are "NETASCII", "OCTET", and "MAIL", as specified by the TFTP protocol [RFC-783]. The valid values for access-type "FTP" are "ASCII", "EBCDIC", "IMAGE", and "LOCALn" where "n" is a decimal integer, typically 8. These correspond to the representation types "A" "E" "I" and "Ln" as specified by the FTP protocol [RFC-959]. Note that "BINARY" and "TENEX" are not valid values for MODE and that "OCTET" or "IMAGE" or "LOCAL8" should be used instead. IF MODE is not specified, the default value is "NETASCII" for TFTP and "ASCII" otherwise.
5.2.3.3. The 'anon-ftp' Access-Type

The "anon-ftp" access-type is identical to the "ftp" access type, except that the user need not be asked to provide a name and password for the specified site. Instead, the ftp protocol will be used with login "anonymous" and a password that corresponds to the user’s mail address.

5.2.3.4. The 'local-file' Access-Type

An access-type of "local-file" indicates that the actual body is accessible as a file on the local machine. Two additional parameters are defined for this access type:

(1) NAME -- The name of the file that contains the actual body data. This parameter is mandatory for the "local-file" access-type.

(2) SITE -- A domain specifier for a machine or set of machines that are known to have access to the data file. This optional parameter is used to describe the locality of reference for the data, that is, the site or sites at which the file is expected to be visible. Asterisks may be used for wildcard matching to a part of a domain name, such as "*.bellcore.com", to indicate a set of machines on which the data should be directly visible, while a single asterisk may be used to indicate a file that is expected to be universally available, e.g., via a global file system.

5.2.3.5. The 'mail-server' Access-Type

The "mail-server" access-type indicates that the actual body is available from a mail server. Two additional parameters are defined for this access-type:

(1) SERVER -- The addr-spec of the mail server from which the actual body data can be obtained. This parameter is mandatory for the "mail-server" access-type.

(2) SUBJECT -- The subject that is to be used in the mail that is sent to obtain the data. Note that keying mail servers on Subject lines is NOT recommended, but such mail servers are known to exist. This is an optional parameter.
Because mail servers accept a variety of syntaxes, some of which is multiline, the full command to be sent to a mail server is not included as a parameter in the content-type header field. Instead, it is provided as the "phantom body" when the media type is "message/external-body" and the access-type is mail-server.

Note that MIME does not define a mail server syntax. Rather, it allows the inclusion of arbitrary mail server commands in the phantom body. Implementations must include the phantom body in the body of the message it sends to the mail server address to retrieve the relevant data.

Unlike other access-types, mail-server access is asynchronous and will happen at an unpredictable time in the future. For this reason, it is important that there be a mechanism by which the returned data can be matched up with the original "message/external-body" entity. MIME mail servers must use the same Content-ID field on the returned message that was used in the original "message/external-body" entities, to facilitate such matching.

5.2.3.6. External-Body Security Issues

"Message/external-body" entities give rise to two important security issues:

(1) Accessing data via a "message/external-body" reference effectively results in the message recipient performing an operation that was specified by the message originator. It is therefore possible for the message originator to trick a recipient into doing something they would not have done otherwise. For example, an originator could specify a action that attempts retrieval of material that the recipient is not authorized to obtain, causing the recipient to unwittingly violate some security policy. For this reason, user agents capable of resolving external references must always take steps to describe the action they are to take to the recipient and ask for explicit permission prior to performing it.

The ‘mail-server’ access-type is particularly vulnerable, in that it causes the recipient to send a new message whose contents are specified by the original message’s originator. Given the potential for abuse, any such request messages that are constructed should contain a clear indication that they were generated automatically (e.g. in a Comments: header field) in an attempt to resolve a MIME
"message/external-body" reference.

(2) MIME will sometimes be used in environments that provide some guarantee of message integrity and authenticity. If present, such guarantees may apply only to the actual direct content of messages -- they may or may not apply to data accessed through MIME’s "message/external-body" mechanism. In particular, it may be possible to subvert certain access mechanisms even when the messaging system itself is secure.

It should be noted that this problem exists either with or without the availability of MIME mechanisms. A casual reference to an FTP site containing a document in the text of a secure message brings up similar issues -- the only difference is that MIME provides for automatic retrieval of such material, and users may place unwarranted trust in such automatic retrieval mechanisms.

5.2.3.7. Examples and Further Explanations

When the external-body mechanism is used in conjunction with the "multipart/alternative" media type it extends the functionality of "multipart/alternative" to include the case where the same entity is provided in the same format but via different access mechanisms. When this is done the originator of the message must order the parts first in terms of preferred formats and then by preferred access mechanisms. The recipient’s viewer should then evaluate the list both in terms of format and access mechanisms.

With the emerging possibility of very wide-area file systems, it becomes very hard to know in advance the set of machines where a file will and will not be accessible directly from the file system. Therefore it may make sense to provide both a file name, to be tried directly, and the name of one or more sites from which the file is known to be accessible. An implementation can try to retrieve remote files using FTP or any other protocol, using anonymous file retrieval or prompting the user for the necessary name and password. If an external body is accessible via multiple mechanisms, the sender may include multiple entities of type "message/external-body" within the body parts of an enclosing "multipart/alternative" entity.

However, the external-body mechanism is not intended to be limited to file retrieval, as shown by the mail-server access-type. Beyond this, one can imagine, for example, using a video server for external references to video clips.
The embedded message header fields which appear in the body of the
"message/external-body" data must be used to declare the media type
of the external body if it is anything other than plain US-ASCII
text, since the external body does not have a header section to
declare its type. Similarly, any Content-transfer-encoding other
than "7bit" must also be declared here. Thus a complete
"message/external-body" message, referring to an object in PostScript
format, might look like this:

From: Whomever
To: Someone
Date: Whenever
Subject: whatever
MIME-Version: 1.0
Message-ID: <id1@host.com>
Content-Type: multipart/alternative; boundary=42
Content-ID: <id001@guppylake.bellcore.com>

--42
Content-Type: message/external-body; name="BodyFormats.ps";
    site="thumper.bellcore.com"; mode="image";
    access-type=ANON-FTP; directory="pub";
    expiration="Fri, 14 Jun 1991 19:13:14 -0400 (EDT)"

Content-type: application/postscript
Content-ID: <id42@guppylake.bellcore.com>

--42
Content-Type: message/external-body; access-type=local-file;
    name="/u/nsb/writing/rfcs/RFC-MIME.ps";
    site="thumper.bellcore.com";
    expiration="Fri, 14 Jun 1991 19:13:14 -0400 (EDT)"

Content-type: application/postscript
Content-ID: <id42@guppylake.bellcore.com>

--42
Content-Type: message/external-body;
    access-type=mail-server
    server="listserv@bogus.bitnet";
    expiration="Fri, 14 Jun 1991 19:13:14 -0400 (EDT)"

Content-type: application/postscript
Content-ID: <id42@guppylake.bellcore.com>

get RFC-MIME.DOC

--42--
Note that in the above examples, the default Content-transfer-encoding of "7bit" is assumed for the external postscript data.

Like the "message/partial" type, the "message/external-body" media type is intended to be transparent, that is, to convey the data type in the external body rather than to convey a message with a body of that type. Thus the headers on the outer and inner parts must be merged using the same rules as for "message/partial". In particular, this means that the Content-type and Subject fields are overridden, but the From field is preserved.

Note that since the external bodies are not transported along with the external body reference, they need not conform to transport limitations that apply to the reference itself. In particular, Internet mail transports may impose 7bit and line length limits, but these do not automatically apply to binary external body references. Thus a Content-Transfer-Encoding is not generally necessary, though it is permitted.

Note that the body of a message of type "message/external-body" is governed by the basic syntax for an RFC 822 message. In particular, anything before the first consecutive pair of CRLFs is header information, while anything after it is body information, which is ignored for most access-types.

5.2.4. Other Message Subtypes

MIME implementations must in general treat unrecognized subtypes of "message" as being equivalent to "application/octet-stream".

Future subtypes of "message" intended for use with email should be restricted to "7bit" encoding. A type other than "message" should be used if restriction to "7bit" is not possible.

6. Experimental Media Type Values

A media type value beginning with the characters "X-" is a private value, to be used by consenting systems by mutual agreement. Any format without a rigorous and public definition must be named with an "X-" prefix, and publicly specified values shall never begin with "X-". (Older versions of the widely used Andrew system use the "X-BE2" name, so new systems should probably choose a different name.)

In general, the use of "X-" top-level types is strongly discouraged. Implementors should invent subtypes of the existing types whenever possible. In many cases, a subtype of "application" will be more appropriate than a new top-level type.
7. Summary

The five discrete media types provide a standardized mechanism for tagging entities as "audio", "image", or several other kinds of data. The composite "multipart" and "message" media types allow mixing and hierarchical structuring of entities of different types in a single message. A distinguished parameter syntax allows further specification of data format details, particularly the specification of alternate character sets. Additional optional header fields provide mechanisms for certain extensions deemed desirable by many implementors. Finally, a number of useful media types are defined for general use by consenting user agents, notably "message/partial" and "message/external-body".

9. Security Considerations

Security issues are discussed in the context of the "application/postscript" type, the "message/external-body" type, and in RFC 2048. Implementors should pay special attention to the security implications of any media types that can cause the remote execution of any actions in the recipient’s environment. In such cases, the discussion of the "application/postscript" type may serve as a model for considering other media types with remote execution capabilities.
9. Authors’ Addresses

For more information, the authors of this document are best contacted via Internet mail:

Ned Freed
Innosoft International, Inc.
1050 East Garvey Avenue South
West Covina, CA 91790
USA
Phone: +1 818 919 3600
Fax: +1 818 919 3614
EMail: ned@innosoft.com

Nathaniel S. Borenstein
First Virtual Holdings
25 Washington Avenue
Morristown, NJ 07960
USA
Phone: +1 201 540 8967
Fax: +1 201 993 3032
EMail: nsb@nsb.fv.com

MIME is a result of the work of the Internet Engineering Task Force Working Group on RFC 822 Extensions. The chairman of that group, Greg Vaudreuil, may be reached at:

Gregory M. Vaudreuil
Octel Network Services
17080 Dallas Parkway
Dallas, TX 75248-1905
USA
EMail: Greg.Vaudreuil@Octel.Com
Appendix A -- Collected Grammar

This appendix contains the complete BNF grammar for all the syntax specified by this document.

By itself, however, this grammar is incomplete. It refers by name to several syntax rules that are defined by RFC 822. Rather than reproduce those definitions here, and risk unintentional differences between the two, this document simply refers the reader to RFC 822 for the remaining definitions. Wherever a term is undefined, it refers to the RFC 822 definition.

boundary := 0*69<bchars> bcharsnospace

bchars := bcharsnospace / '
'

bcharsnospace := DIGIT / ALPHA / ' '/'( '/' ')'/ '+'/ '-' / ',' / '.' / '/' / ':' / '=' / '?'

body-part := <"message" as defined in RFC 822, with all header fields optional, not starting with the specified dash-boundary, and with the delimiter not occurring anywhere in the body part. Note that the semantics of a part differ from the semantics of a message, as described in the text.>

close-delimiter := delimiter "--"

dash-boundary := "--" boundary
  ; boundary taken from the value of boundary parameter of the Content-Type field.

delimiter := CRLF dash-boundary

discard-text := *(text CRLF)
  ; May be ignored or discarded.

encapsulation := delimiter transport-padding CRLF body-part

epilogue := discard-text

multipart-body := [preamble CRLF]
  dash-boundary transport-padding CRLF
  body-part *encapsulation
preamble := discard-text

transport-padding := *LWSP-char
; Composers MUST NOT generate
; non-zero length transport
; padding, but receivers MUST
; be able to handle padding
; added by message transports.