# **UUENCODE**

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UUENCODE provides facilities for encoding files into printing ASCII characters for transfer by electronic mail. It is compatable with the UNIX™ facility of the same name. For details of the file format see the UNIX™ manual page on 'uuencode'.

# (UUENCODE FILES INTO-FILE)

[Function]

Encodes the files named by FILES into INTO-FILE. FILES may be either a list or files or a single file name. Note that UNIX™ uudecode does not support multiple files encoded in one file. Thus one should only pass a single file name to UUENCODE if the file is to be decoded under UNIX™. Returns the name of the file written.

### (UUDECODE FILE-OR-STREAM ONLY-ONE-FILE?)

[Function]

Decode from FILE-OR-STREAM writing the decoded files in the connected directory. FILE-OR-STREAM may be either a file name or a stream. If ONLY-ONE-FILE? is non-NIL then only one file will be extracted from FILE-OR-STREAM, and an error will be reported if no encoded file is found. This can be thought of as UNIX™ compatability mode. Returns the list of the names of the files extracted.

#### (UUENCODE-INTERNAL INS OUTS DECODE-NAME FILE-MODE)

[Function]

Called by UUENCODE to encode one file. Encodes all bytes from the stream INS to the stream OUTS. DECODE-NAME is the name the file should be given when it is decoded. FILE-MODE is the UNIX™ file mode for the file. DECODE-NAME defaults to (FULLNAME INS) and FILE-MODE defaults to the value of the variable UU.MODE-DEFAULT. Returns OUTS.

UU.MODE-DEFAULT [Global Variable]

The default UNIX™ file mode to encode files under as an integer. UNIX™ uudecode will use this when creating the decoded file. The initial value is 644Q (read & write by owner, read by group and other).

### (UUDECODE-INTERNAL INS ONE-FILE-ONLY?)

[Function]

Called by UUDECODE to decode one file. INS should be a stream open for input. Returns the name of the file extracted or NIL if none is found and ONE-FILE-ONLY? is NIL.

UUENCODE was inspired by Christopher Lane's BMENCODE package.