

NAME

mtext_ncat – Append a part of an M–text to another.

SYNOPSIS

MText* **mtext_ncat** (**MText** * *mt1*, **MText** * *mt2*, int *n*)

DESCRIPTION

Append a part of an M–text to another. The **mtext_ncat()** function appends the first **n** characters of M–text **mt2** to the end of M–text **mt1** while inheriting all the text properties. If the length of **mt2** is less than **n**, all characters are copied. **mt2** is not modified.

RETURN VALUE

If the operation was successful, **mtext_ncat()** returns a pointer to the resulting M–text **mt1**. If an error is detected, it returns **NULL** and assigns an error code to the global variable **merror_code**.

ERRORS

MERROR_RANGE

SEE ALSO

mtext_cat(), **mtext_cat_char()**

COPYRIGHT

Copyright (C) 2001 Information–technology Promotion Agency (IPA)

Copyright (C) 2001–2011 National Institute of Advanced Industrial Science and Technology (AIST)

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License <<http://www.gnu.org/licenses/fdl.html>>.

