## NAME

Locale::gettext - message handling functions

## SYNOPSIS

### DESCRIPTION

The gettext module permits access from perl to the **gettext()** family of functions for retrieving message strings from databases constructed to internationalize software.

\$d = Locale::gettext->domain(DOMAIN)

\$d = Locale::gettext->domain\_raw(DOMAIN)

Creates a new object for retrieving strings in the domain **DOMAIN** and returns it. domain requests that strings be returned as Perl strings (possibly with wide characters) if possible while domain\_raw requests that octet strings directly from functions like dgettext().

```
$d->get(MSGID)
```

Calls dgettext () to return the translated string for the given MSGID.

```
$d->cget(MSGID, CATEGORY)
```

Calls dcgettext () to return the translated string for the given MSGID in the given CATEGORY.

\$d->nget(MSGID, MSGID\_PLURAL, N)

Calls dngettext() to return the translated string for the given MSGID or MSGID\_PLURAL depending on N.

\$d->ncget(MSGID, MSGID\_PLURAL, N, CATEGORY)

Calls dngettext() to return the translated string for the given MSGID or MSGID\_PLURAL depending on N in the given CATEGORY.

\$d->dir([NEWDIR])

If **NEWDIR** is given, calls bindtextdomain to set the name of the directory where messages for the domain represented by \$d are found. Returns the (possibly changed) current directory name.

\$d->codeset([NEWCODE])

For instances created with Locale::gettext->domain\_raw, manuiplates the character set of the returned strings. If **NEWCODE** is given, calls bind\_textdomain\_codeset to set the character encoding in which messages for the domain represented by \$d are returned. Returns the (possibly changed) current encoding name.

gettext(), dgettext(), and dcgettext() attempt to retrieve a string matching their msgid parameter within the context of the current locale. dcgettext() takes the message's category and the text domain as parameters while dgettext() defaults to the LC\_MESSAGES category and gettext() defaults to LC\_MESSAGES and uses the current text domain. If the string is not found in the database, then msgid is returned.

**ngettext()**, **dngettext()**, and **dcngettext()** function similarly but implement differentiation of messages between singular and plural. See the documentation for the corresponding C functions for details.

textdomain() sets the current text domain and returns the previously active domain.

*bindtextdomain(domain, dirname)* instructs the retrieval functions to look for the databases belonging to domain domain in the directory dirname

*bind\_textdomain\_codeset(domain, codeset)* instructs the retrieval functions to translate the returned messages to the character encoding given by **codeset** if the encoding of the message catalog is known.

#### NOTES

Not all platforms provide all of the functions. Functions that are not available in the underlying C library will not be available in Perl either.

Perl programs should use the object interface. In addition to being able to return native Perl wide character strings, bind\_textdomain\_codeset will be emulated if the C library does not provide it.

# VERSION

1.07.

#### SEE ALSO

gettext (3i), gettext (1), msgfmt (1)

#### AUTHOR

Kim Vandry <vandry@TZoNE.ORG>