NAME

strxfrm - transform a string under locale

LIBRARY

```
Standard C Library (libc, -lc)
```

SYNOPSIS

```
#include <string.h>
size_t
strxfrm(char * restrict dst, const char * restrict src, size_t n);
size_t
strxfrm_l(char * restrict dst, const char *restrict src, size_t n, locale_t loc);
```

DESCRIPTION

The **strxfrm**() function transforms a null-terminated string pointed to by src according to the current locale collation if any, then copies the transformed string into dst. Not more than n characters are copied into dst, including the terminating null character added. If n is set to 0 (it helps to determine an actual size needed for transformation), dst is permitted to be a NULL pointer.

Comparing two strings using **strcmp**() after **strxfrm**() is equal to comparing two original strings with **strcoll**().

strxfrm_l() does the same, however takes an explicit locale rather than the global locale.

RETURN VALUES

Upon successful completion, strxfrm() and $strxfrm_l()$ return the length of the transformed string not including the terminating null character. If this value is n or more, the contents of dst are indeterminate.

SEE ALSO

```
setlocale(3), strcmp(3), strcoll(3), wcsxfrm(3)
```

STANDARDS

The **strxfrm**() function conforms to ISO/IEC 9899:1990 ("ISO C90"). The **strxfrm_l**() function conforms to IEEE Std 1003.1-2008 ("POSIX.1").