

## NAME

I18N::Collate - compare 8-bit scalar data according to the current locale

## SYNOPSIS

```
use I18N::Collate;
setlocale(LC_COLLATE, 'locale-of-your-choice');
$s1 = I18N::Collate->new("scalar_data_1");
$s2 = I18N::Collate->new("scalar_data_2");
```

## DESCRIPTION

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WARNING: starting from the Perl version 5.003\_06  
the I18N::Collate interface for comparing 8-bit scalar data  
according to the current locale

HAS BEEN DEPRECATED

That is, please do not use it anymore for any new applications  
and please migrate the old applications away from it because its  
functionality was integrated into the Perl core language in the  
release 5.003\_06.

See the `perllocale` manual page for further information.

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This module provides you with objects that will collate according to your national character set,  
provided that the POSIX `setlocale()` function is supported on your system.

You can compare `$s1` and `$s2` above with

```
$s1 le $s2
```

to extract the data itself, you'll need a dereference: `$$s1`

This module uses `POSIX::setlocale()`. The basic collation conversion is done by `strxfrm()` which  
terminates at NUL characters being a decent C routine. `collate_xfrm()` handles embedded NUL  
characters gracefully.

The available locales depend on your operating system; try whether `locale -a` shows them or  
`man` pages for "locale" or "nlsinfo" or the direct approach `ls /usr/lib/nls/loc` or `ls`  
`/usr/lib/nls` or `ls /usr/lib/locale`. Not all the locales that your vendor supports are  
necessarily installed: please consult your operating system's documentation and possibly your  
local system administration. The locale names are probably something like `xx_XX.(ISO)?8859-N`  
or `xx_XX.(ISO)?8859N`, for example `fr_CH.ISO8859-1` is the Swiss (CH) variant of French (fr),  
`ISO Latin (8859) 1 (-1)` which is the Western European character set.