

#### NAME

open - perl pragma to set default PerlIO layers for input and output

### **SYNOPSIS**

```
use open IN => ":crlf", OUT => ":bytes";
use open OUT => ':utf8';
use open IO => ":encoding(iso-8859-7)";

use open IO => ':locale';

use open ':encoding(UTF-8)';
use open ':locale';
use open ':encoding(iso-8859-7)';

use open ':std';
```

### DESCRIPTION

Full-fledged support for I/O layers is now implemented provided Perl is configured to use PerlIO as its IO system (which is now the default).

The open pragma serves as one of the interfaces to declare default "layers" (also known as "disciplines") for all I/O. Any two-argument open(), readpipe() (aka qx//) and similar operators found within the lexical scope of this pragma will use the declared defaults. Even three-argument opens may be affected by this pragma when they don't specify IO layers in MODE.

With the IN subpragma you can declare the default layers of input streams, and with the OUT subpragma you can declare the default layers of output streams. With the IO subpragma you can control both input and output streams simultaneously.

If you have a legacy encoding, you can use the :encoding(...) tag.

If you want to set your encoding layers based on your locale environment variables, you can use the :locale tag. For example:

```
$ENV{LANG} = 'ru_RU.KOI8-R';
# the :locale will probe the locale environment variables like LANG
use open OUT => ':locale';
open(O, ">koi8");
print O chr(0x430); # Unicode CYRILLIC SMALL LETTER A = KOI8-R 0xcl
close O;
open(I, "<koi8");
printf "%#x\n", ord(<I>), "\n"; # this should print 0xcl
close I;
```

## These are equivalent

```
use open ':encoding(UTF-8)';
use open IO => ':encoding(UTF-8)';
as are these
use open ':locale';
use open IO => ':locale';
```

and these



```
use open ':encoding(iso-8859-7)';
use open IO => ':encoding(iso-8859-7)';
```

The matching of encoding names is loose: case does not matter, and many encodings have several aliases. See *Encode::Supported* for details and the list of supported locales.

When open() is given an explicit list of layers (with the three-arg syntax), they override the list declared using this pragma. open() can also be given a single colon (:) for a layer name, to override this pragma and use the default (:raw on Unix, :crlf on Windows).

The :std subpragma on its own has no effect, but if combined with the :utf8 or :encoding subpragmas, it converts the standard filehandles (STDIN, STDOUT, STDERR) to comply with encoding selected for input/output handles. For example, if both input and out are chosen to be :encoding(UTF-8), a :std will mean that STDIN, STDOUT, and STDERR are also in :encoding(UTF-8). On the other hand, if only output is chosen to be in :encoding(koi8r), a :std will cause only the STDOUT and STDERR to be in koi8r. The :locale subpragma implicitly turns on :std.

The logic of :locale is described in full in *encoding*, but in short it is first trying nl\_langinfo(CODESET) and then guessing from the LC\_ALL and LANG locale environment variables.

Directory handles may also support PerIIO layers in the future.

### NONPERLIO FUNCTIONALITY

If Perl is not built to use PerlIO as its IO system then only the two pseudo-layers :bytes and :crlf are available.

The :bytes layer corresponds to "binary mode" and the :crlf layer corresponds to "text mode" on platforms that distinguish between the two modes when opening files (which is many DOS-like platforms, including Windows). These two layers are no-ops on platforms where binmode() is a no-op, but perform their functions everywhere if PerlIO is enabled.

### **IMPLEMENTATION DETAILS**

There is a class method in PerlIO::Layer find which is implemented as XS code. It is called by import to validate the layers:

```
PerlIO::Layer::->find("perlio")
```

The return value (if defined) is a Perl object, of class PerlIO::Layer which is created by the C code in *perlio.c.* As yet there is nothing useful you can do with the object at the perl level.

# **SEE ALSO**

"binmode" in perlfunc, "open" in perlfunc, perlunicode, PerlIO, encoding