

NAME

feature - Perl pragma to enable new syntactic features

SYNOPSIS

DESCRIPTION

It is usually impossible to add new syntax to Perl without breaking some existing programs. This pragma provides a way to minimize that risk. New syntactic constructs can be enabled by use feature 'foo', and will be parsed only when the appropriate feature pragma is in scope.

Lexical effect

Like other pragmas (use strict, for example), features have a lexical effect. use feature qw(foo) will only make the feature "foo" available from that point to the end of the enclosing block.

```
{
    use feature 'say';
    say "say is available here";
}
print "But not here.\n";
```

no feature

Features can also be turned off by using no feature "foo". This too has lexical effect.

```
use feature 'say';
say "say is available here";
{
   no feature 'say';
   print "But not here.\n";
}
say "Yet it is here.";
```

no feature with no features specified will turn off all features.

The 'switch' feature

use feature 'switch' tells the compiler to enable the Perl 6 given/when construct.

See "Switch statements" in perlsyn for details.

The 'say' feature

use feature 'say' tells the compiler to enable the Perl 6 say function.

See "say" in perlfunc for details.



the 'state' feature

use feature 'state' tells the compiler to enable state variables.

See "Persistent Private Variables" in perlsub for details.

FEATURE BUNDLES

It's possible to load a whole slew of features in one go, using a feature bundle. The name of a feature bundle is prefixed with a colon, to distinguish it from an actual feature. At present, the only feature bundles are use feature ":5.10" and use feature ":5.10.0", which both are equivalent to use feature qw(switch say state).

In the forthcoming 5.10.X perl releases, use feature ":5.10" will be equivalent to the latest use feature ":5.10.X".

IMPLICIT LOADING

There are two ways to load the feature pragma implicitly:

- By using the -E switch on the command-line instead of -e. It enables all available features in the main compilation unit (that is, the one-liner.)
- By requiring explicitly a minimal Perl version number for your program, with the use VERSION construct, and when the version is higher than or equal to 5.10.0. That is,

```
use 5.10.0;
will do an implicit
    use feature ':5.10.0';
and so on.
But to avoid portability warnings (see "use" in perlfunc), you may prefer:
    use 5.010;
with the same effect.
```