

**NAME**

ExtUtils::Constant - generate XS code to import C header constants

**SYNOPSIS**

```
use ExtUtils::Constant qw (WriteConstants);
WriteConstants(
    NAME => 'Foo',
    NAMES => [qw(FOO BAR BAZ)],
);
# Generates wrapper code to make the values of the constants FOO BAR BAZ
# available to perl
```

**DESCRIPTION**

[ExtUtils::Constant](#) facilitates generating C and XS wrapper code to allow perl modules to AUTOLOAD constants defined in C library header files. It is principally used by the `h2xs` utility, on which this code is based. It doesn't contain the routines to scan header files to extract these constants.

**USAGE**

Generally one only needs to call the `WriteConstants` function, and then

```
#include "const-c.inc"
```

in the C section of `Foo.xs`

```
INCLUDE: const-xs.inc
```

in the XS section of `Foo.xs`.

For greater flexibility use `constant_types()`, `C_constant` and `XS_constant`, with which `WriteConstants` is implemented.

Currently this module understands the following types. `h2xs` may only know a subset. The sizes of the numeric types are chosen by the `Configure` script at compile time.

IV signed integer, at least 32 bits.

UV unsigned integer, the same size as *IV*

NV floating point type, probably `double`, possibly `long double`

PV NUL terminated string, length will be determined with `strlen`

PVN

A fixed length thing, given as a [pointer, length] pair. If you know the length of a string at compile time you may use this instead of *PV*

SV A **mortal** SV.

YES

Truth. (`PL_sv_yes`) The value is not needed (and ignored).

NO Defined Falsehood. (`PL_sv_no`) The value is not needed (and ignored).

UNDEF

`undef`. The value of the macro is not needed.

**FUNCTIONS**

`constant_types`

A function returning a single scalar with `#define` definitions for the constants used internally between the generated C and XS functions.

`XS_constant` PACKAGE, TYPES, XS\_SUBNAME, C\_SUBNAME

A function to generate the XS code to implement the perl subroutine `PACKAGE::constant` used by `PACKAGE::AUTOLOAD` to load constants. This XS code is a wrapper around a C subroutine usually generated by `C_constant`, and usually named `constant`.

*TYPES* should be given either as a comma separated list of types that the C subroutine `constant` will generate or as a reference to a hash. It should be the same list of types as `C_constant` was given. [Otherwise `XS_constant` and `C_constant` may have different ideas about the number of parameters passed to the C function `constant`]

You can call the perl visible subroutine something other than `constant` if you give the parameter `XS_SUBNAME`. The C subroutine it calls defaults to the name of the perl visible subroutine, unless you give the parameter `C_SUBNAME`.

#### autoload PACKAGE, VERSION, AUTOLOADER

A function to generate the AUTOLOAD subroutine for the module `PACKAGE VERSION` is the perl version the code should be backwards compatible with. It defaults to the version of perl running the subroutine. If `AUTOLOADER` is true, the AUTOLOAD subroutine falls back on `AutoLoader::AUTOLOAD` for all names that the `constant()` routine doesn't recognise.

#### WriteMakefileSnippet

WriteMakefileSnippet ATTRIBUTE => VALUE [, ...]

A function to generate perl code for Makefile.PL that will regenerate the constant subroutines. Parameters are named as passed to `WriteConstants`, with the addition of `INDENT` to specify the number of leading spaces (default 2).

Currently only `INDENT`, `NAME`, `DEFAULT_TYPE`, `NAMES`, `C_FILE` and `XS_FILE` are recognised.

#### WriteConstants ATTRIBUTE => VALUE [, ...]

Writes a file of C code and a file of XS code which you should `#include` and `INCLUDE` in the C and XS sections respectively of your module's XS code. You probably want to do this in your `Makefile.PL`, so that you can easily edit the list of constants without touching the rest of your module. The attributes supported are

##### NAME

Name of the module. This must be specified

##### DEFAULT\_TYPE

The default type for the constants. If not specified `IV` is assumed.

##### BREAKOUT\_AT

The names of the constants are grouped by length. Generate child subroutines for each group with this number or more names in.

##### NAMES

An array of constants' names, either scalars containing names, or hashrefs as detailed in "C\_constant".

##### PROXYSUBS

If true, uses proxy subs. See `ExtUtils::Constant::ProxySubs`.

##### C\_FH

A filehandle to write the C code to. If not given, then `C_FILE` is opened for writing.

##### C\_FILE

The name of the file to write containing the C code. The default is `const-c.inc`. The `-` in the name ensures that the file can't be mistaken for anything related to a legitimate perl package name, and not naming the file `.c` avoids having to override Makefile.PL's `.xs` to `.c` rules.

##### XS\_FH

A filehandle to write the XS code to. If not given, then `XS_FILE` is opened for writing.

##### XS\_FILE

The name of the file to write containing the XS code. The default is `const-xs.inc`.

**XS\_SUBNAME**

The perl visible name of the XS subroutine generated which will return the constants. The default is `constant`.

**C\_SUBNAME**

The name of the C subroutine generated which will return the constants. The default is `XS_SUBNAME`. Child subroutines have `_` and the name length appended, so constants with 10 character names would be in `constant_10` with the default `XS_SUBNAME`.

**AUTHOR**

Nicholas Clark <nick@ccl4.org> based on the code in `h2xs` by Larry Wall and others