

NAME

XSLoader - Dynamically load C libraries into Perl code

VERSION

Version 0.13

SYNOPSIS

```
package YourPackage;
require XSLoader;

XSLoader::load();
```

DESCRIPTION

This module defines a standard *simplified* interface to the dynamic linking mechanisms available on many platforms. Its primary purpose is to implement cheap automatic dynamic loading of Perl modules.

For a more complicated interface, see *DynaLoader*. Many (most) features of *DynaLoader* are not implemented in *XSLoader*, like for example the `dl_load_flags`, not honored by *XSLoader*.

Migration from DynaLoader

A typical module using *DynaLoader* starts like this:

```
package YourPackage;
require DynaLoader;

our @ISA = qw( OnePackage OtherPackage DynaLoader );
our $VERSION = '0.01';
bootstrap YourPackage $VERSION;
```

Change this to

```
package YourPackage;
use XSLoader;

our @ISA = qw( OnePackage OtherPackage );
our $VERSION = '0.01';
XSLoader::load 'YourPackage', $VERSION;
```

In other words: replace `require DynaLoader` by `use XSLoader`, remove *DynaLoader* from `@ISA`, change `bootstrap` by `XSLoader::load`. Do not forget to quote the name of your package on the `XSLoader::load` line, and add comma (,) before the arguments (`$VERSION` above).

Of course, if `@ISA` contained only *DynaLoader*, there is no need to have the `@ISA` assignment at all; moreover, if instead of `our` one uses the more backward-compatible

```
use vars qw($VERSION @ISA);
```

one can remove this reference to `@ISA` together with the `@ISA` assignment.

If no `$VERSION` was specified on the `bootstrap` line, the last line becomes

```
XSLoader::load 'YourPackage';
```

If the call to `load` is from the `YourPackage`, then that can be further simplified to

```
XSLoader::load();
```

as `load` will use `caller` to determine the package.

Backward compatible boilerplate

If you want to have your cake and eat it too, you need a more complicated boilerplate.

```
package YourPackage;
use vars qw($VERSION @ISA);

@ISA = qw( OnePackage OtherPackage );
$VERSION = '0.01';
eval {
    require XSLoader;
    XSLoader::load('YourPackage', $VERSION);
    1;
} or do {
    require DynaLoader;
    push @ISA, 'DynaLoader';
    bootstrap YourPackage $VERSION;
};
```

The parentheses about `XSLoader::load()` arguments are needed since we replaced `use XSLoader` by `require`, so the compiler does not know that a function `XSLoader::load()` is present.

This boilerplate uses the low-overhead `XSLoader` if present; if used with an antic Perl which has no `XSLoader`, it falls back to using `DynaLoader`.

Order of initialization: early load()

Skip this section if the XSUB functions are supposed to be called from other modules only; read it only if you call your XSUBs from the code in your module, or have a `BOOT:` section in your XS file (see "The `BOOT:` Keyword" in `perlxs`). What is described here is equally applicable to the `DynaLoader` interface.

A sufficiently complicated module using XS would have both Perl code (defined in `YourPackage.pm`) and XS code (defined in `YourPackage.xs`). If this Perl code makes calls into this XS code, and/or this XS code makes calls to the Perl code, one should be careful with the order of initialization.

The call to `XSLoader::load()` (or `bootstrap()`) calls the module's bootstrap code. For modules build by `xsubpp` (nearly all modules) this has three side effects:

- A sanity check is done to ensure that the versions of the `.pm` and the (compiled) `.xs` parts are compatible. If `$VERSION` was specified, this is used for the check. If not specified, it defaults to `$XS_VERSION // $VERSION` (in the module's namespace)
- the XSUBs are made accessible from Perl
- if a `BOOT:` section was present in the `.xs` file, the code there is called.

Consequently, if the code in the `.pm` file makes calls to these XSUBs, it is convenient to have XSUBs installed before the Perl code is defined; for example, this makes prototypes for XSUBs visible to this Perl code. Alternatively, if the `BOOT:` section makes calls to Perl functions (or uses Perl variables) defined in the `.pm` file, they must be defined prior to the call to `XSLoader::load()` (or `bootstrap()`).

The first situation being much more frequent, it makes sense to rewrite the boilerplate as

```
package YourPackage;
use XSLoader;
use vars qw($VERSION @ISA);

BEGIN {
    @ISA = qw( OnePackage OtherPackage );
    $VERSION = '0.01';

    # Put Perl code used in the BOOT: section here

    XSLoader::load 'YourPackage', $VERSION;
}

# Put Perl code making calls into XSUBS here
```

The most hairy case

If the interdependence of your `BOOT:` section and Perl code is more complicated than this (e.g., the `BOOT:` section makes calls to Perl functions which make calls to XSUBS with prototypes), get rid of the `BOOT:` section altogether. Replace it with a function `onBOOT()`, and call it like this:

```
package YourPackage;
use XSLoader;
use vars qw($VERSION @ISA);

BEGIN {
    @ISA = qw( OnePackage OtherPackage );
    $VERSION = '0.01';
    XSLoader::load 'YourPackage', $VERSION;
}

# Put Perl code used in onBOOT() function here; calls to XSUBS are
# prototype-checked.

onBOOT;

# Put Perl initialization code assuming that XS is initialized here
```

DIAGNOSTICS

Can't find '%s' symbol in %s

(F) The bootstrap symbol could not be found in the extension module.

Can't load '%s' for module %s: %s

(F) The loading or initialisation of the extension module failed. The detailed error follows.

Undefined symbols present after loading %s: %s

(W) As the message says, some symbols stay undefined although the extension module was correctly loaded and initialised. The list of undefined symbols follows.

LIMITATIONS

To reduce the overhead as much as possible, only one possible location is checked to find the extension DLL (this location is where `make install` would put the DLL). If not found, the search for the DLL is transparently delegated to `DynaLoader`, which looks for the DLL along the `@INC` list.

In particular, this is applicable to the structure of `@INC` used for testing not-yet-installed extensions. This means that running uninstalled extensions may have much more overhead than running the same extensions after `make install`.

BUGS

Please report any bugs or feature requests via the `perlbug(1)` utility.

SEE ALSO

DynaLoader

AUTHORS

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