

#### NAME

ModuleInfo - Gather package and POD information from a perl module files

### DESCRIPTION

new\_from\_file(\$filename, collect\_pod => 1)

Construct a ModuleInfo object given the path to a file. Takes an optional arguement collect\_pod which is a boolean that determines whether POD data is collected and stored for reference. POD data is not collected by default. POD headings are always collected.

new from module(\$module, collect pod => 1, inc => \@dirs)

Construct a ModuleInfo object given a module or package name. In addition to accepting the collect\_pod argument as described above, this method accepts a inc argument which is a reference to an array of of directories to search for the module. If none are given, the default is @INC.

name()

Returns the name of the package represented by this module. If there are more than one packages, it makes a best guess based on the filename. If it's a script (i.e. not a \*.pm) the package name is 'main'.

version(\$package)

Returns the version as defined by the \$VERSION variable for the package as returned by the name method if no arguments are given. If given the name of a package it will attempt to return the version of that package if it is specified in the file.

filename()

Returns the absolute path to the file.

packages inside()

Returns a list of packages.

pod inside()

Returns a list of POD sections.

contains\_pod()

Returns true if there is any POD in the file.

pod(\$section)

Returns the POD data in the given section.

find\_module\_by\_name(\$module, \@dirs)

Returns the path to a module given the module or package name. A list of directories can be passed in as an optional paramater, otherwise @INC is searched.

Can be called as either an object or a class method.

find\_module\_dir\_by\_name(\$module, \@dirs)

Returns the entry in <code>@dirs</code> (or <code>@INC</code> by default) that contains the module <code>\$module</code>. A list of directories can be passed in as an optional paramater, otherwise <code>@INC</code> is searched.

Can be called as either an object or a class method.

### **AUTHOR**

Ken Williams <a href="mailto:kwilliams@cpan.org">kwilliams@cpan.org</a>, Randy W. Sims <a href="mailto:RandyS@ThePierianSpring.org">Randy W. Sims <a href="mailto:kwilliams@cpan.org">Randy W. Randy



# **COPYRIGHT**

Copyright (c) 2001-2006 Ken Williams. All rights reserved.

This library is free software; you can redistribute it and/or modify it under the same terms as Perl itself.

# **SEE ALSO**

perl(1), Module::Build(3)