

NAME

Devel::PPPort - Perl/Pollution/Portability

SYNOPSIS

```
Devel::PPPort::WriteFile();  # defaults to ./ppport.h
Devel::PPPort::WriteFile('someheader.h');
```

DESCRIPTION

Perl's API has changed over time, gaining new features, new functions, increasing its flexibility, and reducing the impact on the C namespace environment (reduced pollution). The header file written by this module, typically *ppport.h*, attempts to bring some of the newer Perl API features to older versions of Perl, so that you can worry less about keeping track of old releases, but users can still reap the benefit.

Devel::PPPort contains a single function, called WriteFile. Its only purpose is to write the ppport.h C header file. This file contains a series of macros and, if explicitly requested, functions that allow XS modules to be built using older versions of Perl. Currently, Perl versions from 5.003 to 5.10.0 are supported.

This module is used by h2xs to write the file ppport.h.

Why use ppport.h?

You should use *ppport.h* in modern code so that your code will work with the widest range of Perl interpreters possible, without significant additional work.

You should attempt older code to fully use *ppport.h*, because the reduced pollution of newer Perl versions is an important thing. It's so important that the old polluting ways of original Perl modules will not be supported very far into the future, and your module will almost certainly break! By adapting to it now, you'll gain compatibility and a sense of having done the electronic ecology some good.

How to use ppport.h

Don't direct the users of your module to download <code>Devel::PPPort</code>. They are most probably no XS writers. Also, don't make <code>ppport.h</code> optional. Rather, just take the most recent copy of <code>ppport.h</code> that you can find (e.g. by generating it with the latest <code>Devel::PPPort</code> release from CPAN), copy it into your project, adjust your project to use it, and distribute the header along with your module.

Running ppport.h

But *ppport.h* is more than just a C header. It's also a Perl script that can check your source code. It will suggest hints and portability notes, and can even make suggestions on how to change your code. You can run it like any other Perl program:

```
perl ppport.h [options] [files]
```

It also has embedded documentation, so you can use

```
perldoc ppport.h
```

to find out more about how to use it.

FUNCTIONS

WriteFile

WriteFile takes one optional argument. When called with one argument, it expects to be passed a filename. When called with no arguments, it defaults to the filename *ppport.h*.

The function returns a true value if the file was written successfully. Otherwise it returns a false value.



COMPATIBILITY

ppport.h supports Perl versions from 5.003 to 5.10.0 in threaded and non-threaded configurations.

Provided Perl compatibility API

The header file written by this module, typically *ppport.h*, provides access to the following elements of the Perl API that is not available in older Perl releases:

```
_aMY_CXT
_pMY_CXT
aMY_CXT
aMY_CXT_
aTHX
aTHX
aTHXR
aTHXR_
AvFILLp
boolsV
call_argv
call_method
call pv
call sv
ckWARN
CopFILE
CopFILE_set
CopFILEAV
CopFILEGV
CopFILEGV_set
CopFILESV
CopSTASH
CopSTASH_eq
CopSTASH set
CopSTASHPV
CopSTASHPV_set
CopyD
dAX
daxmark
DEFSV
dITEMS
dMY_CXT
dMY_CXT_SV
dNOOP
dTHR
dTHX
dTHXa
dTHXoa
dTHXR
dUNDERBAR
dvar
dXCPT
dXSTARG
END_EXTERN_C
ERRSV
eval_pv
eval_sv
EXTERN_C
```

get av



```
get_cv
get_hv
get_sv
grok_bin
grok_hex
grok_number
GROK_NUMERIC_RADIX
grok_numeric_radix
grok_oct
gv_stashpvn
hv_fetchs
hv stores
IN LOCALE
IN_LOCALE_COMPILETIME
IN_LOCALE_RUNTIME
IN_PERL_COMPILETIME
INT2PTR
IS_NUMBER_GREATER_THAN_UV_MAX
IS_NUMBER_IN_UV
IS_NUMBER_INFINITY
IS_NUMBER_NAN
IS_NUMBER_NEG
IS_NUMBER_NOT_INT
IVdf
IVSIZE
IVTYPE
load_module
memEQ
memNE
MoveD
mPUSHi
mPUSHn
mPUSHp
mPUSHu
mXPUSHi
mXPUSHn
mXPUSHp
mXPUSHu
MY_CXT
MY_CXT_CLONE
MY CXT INIT
my snprintf
my_strlcat
my_strlcpy
newCONSTSUB
newRV_inc
newRV_noinc
newSVpvn
newSVpvn_share
newSVpvs
newSVuv
Newx
Newxc
Newxz
NOOP
```

NUM2PTR



```
NVef
NVff
NVgf
NVTYPE
packWARN
PERL ABS
PERL_BCDVERSION
PERL_GCC_BRACE_GROUPS_FORBIDDEN
PERL_HASH
PERL_INT_MAX
PERL_INT_MIN
PERL LONG MAX
PERL LONG_MIN
PERL_MAGIC_arylen
PERL_MAGIC_backref
PERL MAGIC bm
PERL_MAGIC_collxfrm
PERL_MAGIC_dbfile
PERL_MAGIC_dbline
PERL MAGIC defelem
PERL_MAGIC_env
PERL MAGIC envelem
PERL MAGIC ext
PERL_MAGIC_fm
PERL_MAGIC_glob
PERL_MAGIC_isa
PERL MAGIC isaelem
PERL_MAGIC_mutex
PERL_MAGIC_nkeys
PERL_MAGIC_overload
PERL_MAGIC_overload_elem
PERL_MAGIC_overload_table
PERL_MAGIC_pos
PERL MAGIC gr
PERL_MAGIC_regdata
PERL_MAGIC_regdatum
PERL_MAGIC_regex_global
PERL_MAGIC_shared
PERL_MAGIC_shared_scalar
PERL_MAGIC_sig
PERL MAGIC sigelem
PERL MAGIC substr
PERL_MAGIC_sv
PERL_MAGIC_taint
PERL_MAGIC_tied
PERL_MAGIC_tiedelem
PERL_MAGIC_tiedscalar
PERL_MAGIC_utf8
PERL MAGIC uvar
PERL_MAGIC_uvar_elem
PERL_MAGIC_vec
PERL MAGIC vstring
PERL QUAD MAX
PERL_QUAD_MIN
PERL REVISION
```

PERL SCAN ALLOW UNDERSCORES



```
PERL_SCAN_DISALLOW_PREFIX
```

PERL_SCAN_GREATER_THAN_UV_MAX

PERL_SCAN_SILENT_ILLDIGIT

PERL_SHORT_MAX

PERL_SHORT_MIN

PERL_SIGNALS_UNSAFE_FLAG

PERL_SUBVERSION

PERL_UCHAR_MAX

PERL_UCHAR_MIN

PERL_UINT_MAX

PERL_UINT_MIN

PERL ULONG MAX

PERL ULONG MIN

PERL_UNUSED_ARG

PERL_UNUSED_CONTEXT

PERL_UNUSED_DECL

PERL_UNUSED_VAR

PERL_UQUAD_MAX

PERL_UQUAD_MIN

PERL_USE_GCC_BRACE_GROUPS

PERL_USHORT_MAX

PERL_USHORT_MIN

PERL VERSION

Perl_warner

Perl_warner_nocontext

PL_compiling

PL_copline

PL_curcop

PL_curstash

PL_DBsignal

PL_DBsingle

PL_DBsub

PL_DBtrace

PL debstash

PL_defgv

PL_diehook

PL_dirty

PL_dowarn

PL_errgv

PL_expect

PL_hexdigit

PL_hints

PL_laststatval

PL_na

PL_no_modify

PL_perl_destruct_level

PL_perldb

PL_ppaddr

PL_rsfp

PL_rsfp_filters

PL_signals

PL_stack_base

PL_stack_sp

PL_statcache

PL_stdingv

PL Sv



```
PL_sv_arenaroot
PL_sv_no
PL_sv_undef
PL_sv_yes
PL_tainted
PL_tainting
pMY_CXT
pMY_CXT_
Poison
PoisonFree
PoisonNew
PoisonWith
XHTq
pTHX_
PTR2IV
PTR2NV
PTR2ul
PTR2UV
PTRV
PUSHmortal
PUSHu
SAVE DEFSV
START EXTERN C
START_MY_CXT
STMT_END
STMT_START
STR WITH LEN
sv_2pv_flags
sv_2pv_nolen
sv_2pvbyte
sv_2pvbyte_nolen
sv_2uv
sv_catpv_mg
sv_catpvf_mg
sv_catpvf_mg_nocontext
sv_catpvn_mg
sv_catpvn_nomg
sv_catpvs
sv_catsv_mg
sv_catsv_nomg
SV CONST RETURN
SV COW DROP PV
SV_COW_SHARED_HASH_KEYS
SV_GMAGIC
SV_HAS_TRAILING_NUL
SV_IMMEDIATE_UNREF
sv_magic_portable
SV_MUTABLE_RETURN
SV_NOSTEAL
sv_pvn_force_flags
sv_pvn_nomg
sv setiv mg
sv_setnv_mg
sv_setpv_mg
sv_setpvf_mg
sv_setpvf_mg_nocontext
```



```
sv_setpvn_mg
sv_setpvs
sv_setsv_mg
sv_setsv_nomg
sv_setuv
sv_setuv_mg
SV_SMAGIC
sv_usepvn_mg
SV_UTF8_NO_ENCODING
sv_uv
sv_vcatpvf
sv vcatpvf mg
sv_vsetpvf
sv_vsetpvf_mg
SVf
SVGETMAGIC
SvIV_nomg
SvMAGIC_set
SvPV_const
SvPV flags
SvPV_flags_const
SvPV_flags_const_nolen
SvPV_flags_mutable
SvPV_force
SvPV_force_flags
SvPV_force_flags_mutable
SvPV_force_flags_nolen
SvPV_force_mutable
SvPV_force_nolen
SvPV_force_nomg
SvPV force nomg nolen
SvPV_mutable
SvPV_nolen
SvPV nolen const
SvPV_nomg
SvPV_nomg_const
SvPV_nomg_const_nolen
SvPVbyte
SvPVX_const
SvPVX_mutable
SvREFCNT inc
SVREFCNT inc NN
SvREFCNT_inc_simple
SvREFCNT_inc_simple_NN
SvREFCNT_inc_simple_void
SvREFCNT_inc_simple_void_NN
SvREFCNT_inc_void
SvREFCNT_inc_void_NN
SvRV_set
SvSHARED_HASH
SvSTASH_set
SvUOK
SvUV
SvUV_nomg
SvUV_set
```



SvUVx

SvUVXx

SvVSTRING_mg

UNDERBAR

UTF8_MAXBYTES

UVof

UVSIZE

UVTYPE

UVuf

UVXf

UVxf

vload module

vnewSVpvf

WARN_ALL

WARN_AMBIGUOUS

WARN ASSERTIONS

WARN_BAREWORD

WARN_CLOSED

WARN_CLOSURE

WARN_DEBUGGING

WARN_DEPRECATED

WARN DIGIT

WARN EXEC

WARN EXITING

WARN_GLOB

WARN_INPLACE

WARN_INTERNAL

WARN_IO

WARN_LAYER

WARN_MALLOC

WARN MISC

WARN_NEWLINE

WARN_NUMERIC

WARN_ONCE

WARN_OVERFLOW

WARN_PACK

WARN_PARENTHESIS

WARN PIPE

WARN_PORTABLE

WARN_PRECEDENCE

WARN_PRINTF

WARN PROTOTYPE

WARN OW

WARN_RECURSION

WARN REDEFINE

WARN_REGEXP

WARN_RESERVED

WARN_SEMICOLON

WARN_SEVERE

WARN_SIGNAL

WARN_SUBSTR

WARN_SYNTAX

WARN_TAINT

WARN_THREADS

WARN_UNINITIALIZED

WARN UNOPENED



```
WARN_UNPACK
WARN_UNTIE
WARN_UTF8
WARN_VOID
warner
XCPT_CATCH
XCPT_RETHROW
XCPT_TRY_END
XCPT_TRY_START
XPUSHmortal
XPUSHu
XSprePUSH
XSRETURN
XSRETURN_UV
XST_mUV
ZeroD
```

Perl API not supported by ppport.h

There is still a big part of the API not supported by *ppport.h*. Either because it doesn't make sense to back-port that part of the API, or simply because it hasn't been implemented yet. Patches welcome!

Here's a list of the currently unsupported API, and also the version of Perl below which it is unsupported:

perl 5.9.5

```
MULTICALL
POP MULTICALL
PUSH MULTICALL
Perl signbit
SvRX
SvRXOK
av_create_and_push
av_create_and_unshift_one
get_cvn_flags
gv_fetchfile_flags
hv_assert
mro_get_linear_isa
mro_get_linear_isa_c3
mro_get_linear_isa_dfs
mro method changed in
my_dirfd
newSV_type
pad_sv
pregcomp
ptr_table_clear
ptr_table_fetch
ptr_table_free
ptr_table_new
ptr_table_split
ptr_table_store
re_compile
re_intuit_start
reg_named_buff_all
reg_named_buff_exists
reg_named_buff_fetch
reg_named_buff_firstkey
```



```
reg_named_buff_nextkey
       reg_named_buff_scalar
       reg_stringify
       regfree_internal
       savesharedpvn
       scan_vstring
       stashpv_hvname_match
        upg_version
perl 5.9.4
       PerlIO_context_layers
       gv_name_set
       my_vsnprintf
       newXS_flags
       pv_escape
       pv_pretty
       regclass_swash
       sv_does
       sv_usepvn_flags
perl 5.9.3
       av_arylen_p
       ckwarn
        ckwarn_d
       csighandler
       dMULTICALL
       doref
       qv const sv
       gv_stashpvs
       hv_eiter_p
       hv_eiter_set
       hv_name_set
       hv_placeholders_get
       hv_placeholders_p
       hv_placeholders_set
       hv_riter_p
       hv_riter_set
       is_utf8_string_loclen
       my sprintf
       newGIVENOP
       newSVhek
       newSVpvs_share
       newWHENOP
       newWHILEOP
       ref
       savepvs
       sortsv_flags
       vverify
perl 5.9.2
       SvPVbyte_force
       find_rundefsvoffset
        gv_fetchpvn_flags
```

gv_fetchsv



```
op_refcnt_lock
        op_refcnt_unlock
        savesvpv
        vnormal
perl 5.9.1
        hv_clear_placeholders
        hv_scalar
        scan_version
        sv_2iv_flags
        sv_2uv_flags
perl 5.9.0
        new_version
        save_set_svflags
        vcmp
        vnumify
        vstringify
perl 5.8.3
        SvIsCOW
        SvIsCOW_shared_hash
perl 5.8.1
        SvVOK
        doing_taint
        find_runcv
        is_utf8_string_loc
        packlist
        save_bool
        savestack_grow_cnt
        seed
        sv_cat_decode
        sv_compile_2op
        sv_setpviv
        sv_setpviv_mg
        unpackstring
perl 5.8.0
        hv_iternext_flags
        hv_store_flags
        is_utf8_idcont
        nothreadhook
perl 5.7.3
        PerlIO_clearerr
        PerlIO_close
        PerlIO eof
        PerlIO_error
        PerlIO_fileno
        PerlIO_fill
```

PerlIO_flush



```
PerlIO_get_base
PerlIO_get_bufsiz
PerlIO_get_cnt
PerlIO_get_ptr
PerlIO_read
PerlIO_seek
PerlIO_set_cnt
PerlIO_set_ptrcnt
PerlIO_setlinebuf
PerlIO_stderr
PerlIO_stdin
PerlIO stdout
PerlIO tell
PerlIO_unread
PerlIO_write
SvLOCK
SvSHARE
SvUNLOCK
atfork_lock
atfork_unlock
custom_op_desc
custom_op_name
deb
debstack
debstackptrs
gv_fetchmeth_autoload
ibcmp_utf8
my_fork
my_socketpair
pack_cat
perl_destruct
pv_uni_display
save_shared_pvref
savesharedpv
sortsv
sv_copypv
sv_magicext
sv_nolocking
sv_nosharing
sv_recode_to_utf8
sv uni display
to_uni_fold
to_uni_lower
to_uni_title
to_uni_upper
to_utf8_case
to_utf8_fold
to_utf8_lower
to_utf8_title
to_utf8_upper
unpack_str
uvchr to utf8 flags
uvuni_to_utf8_flags
vdeb
```



```
calloc
       getcwd_sv
        init_tm
       malloc
       mfree
       mini_mktime
       my_atof2
       my_strftime
       op_null
       realloc
       sv_catpvn_flags
       sv catsv flags
       sv_setsv_flags
       sv_utf8_upgrade_flags
       swash_fetch
perl 5.7.1
        POPpbytex
       bytes_from_utf8
       despatch_signals
       do_openn
       gv_handler
        is_lvalue_sub
       my_popen_list
       save_mortalizesv
       save_padsv
        scan_num
        sv_force_normal_flags
       sv_setref_uv
       sv_unref_flags
       sv_utf8_upgrade
       utf8_length
       utf8_to_uvchr
       utf8_to_uvuni
       utf8n_to_uvuni
       uvuni_to_utf8
perl 5.6.1
        SvGAMAGIC
       apply_attrs_string
       bytes_to_utf8
       gv_efullname4
       gv_fullname4
        is_utf8_string
        save_generic_pvref
       utf16_to_utf8
       utf16_to_utf8_reversed
       utf8_to_bytes
perl 5.6.0
       SvIOK_UV
       SvIOK_notUV
       SvIOK_only_UV
        SvPOK_only_UTF8
```



SvPVbyte_nolen

SvPVbytex

SvPVbytex_force

SvPVutf8

SvPVutf8_force

SvPVutf8_nolen

SvPVutf8x

SvPVutf8x_force

SvUOK

SvUTF8

SvUTF8_off

SvUTF8 on

av_delete

av_exists

call_atexit

cast_i32

cast_iv

cast_ulong

cast_uv

do_gv_dump

do_gvgv_dump

do_hv_dump

do magic dump

do_op_dump

do_open9

do_pmop_dump

do_sv_dump

dump_all

dump_eval

dump_form

dump_indent

dump_packsubs

dump_sub

dump_vindent

get_context

get_ppaddr

gv_dump

init_i18nl10n

 $init_i18nl14n$

is_uni_alnum

is_uni_alnum_lc

is uni alnumc

is_uni_alnumc_lc

is_uni_alpha

is_uni_alpha_lc

is_uni_ascii

is_uni_ascii_lc

is_uni_cntrl

is_uni_cntrl_lc

is_uni_digit

is_uni_digit_lc

is_uni_graph

is_uni_graph_lc

is_uni_idfirst

is_uni_idfirst_lc

is_uni_lower



is_uni_lower_lc is_uni_print is_uni_print_lc is_uni_punct is_uni_punct_lc is_uni_space is_uni_space_lc is_uni_upper is_uni_upper_lc is_uni_xdigit is_uni_xdigit_lc is utf8 alnum is_utf8_alnumc is_utf8_alpha is_utf8_ascii is_utf8_char is_utf8_cntrl is_utf8_digit is_utf8_graph is_utf8_idfirst is_utf8_lower is_utf8_mark is utf8 print is_utf8_punct is_utf8_space is_utf8_upper is_utf8_xdigit magic_dump mess my_atof my fflush all newANONATTRSUB newATTRSUB newXS newXSproto new_collate new_ctype new_numeric op_dump perl_parse pmop dump pv_display re_intuit_string reginitcolors require_pv safesyscalloc safesysfree safesysmalloc safesysrealloc save_I8 save_alloc save destructor save_destructor_x save_re_context save_vptr scan bin



```
set_context
       set_numeric_local
       set_numeric_radix
       set_numeric_standard
       str_to_version
       sv_2pvutf8
       sv_2pvutf8_nolen
        sv_force_normal
        sv_len_utf8
       sv_pos_b2u
       sv_pos_u2b
       sv pv
       sv_pvbyte
       sv_pvbyten
       sv_pvbyten_force
       sv_pvutf8
       sv_pvutf8n
       sv_pvutf8n_force
       sv_rvweaken
       sv_utf8_decode
       sv_utf8_downgrade
       sv_utf8_encode
       swash_init
        tmps_grow
        to_uni_lower_lc
        to_uni_title_lc
        to_uni_upper_lc
       utf8_distance
       utf8_hop
       vcroak
       vform
       vmess
       vwarn
       vwarner
perl 5.005_03
       POPpx
       get_vtbl
       save_generic_svref
perl 5.005
       PL_modglobal
       cx_dump
       debop
       debprofdump
        fbm_compile
        fbm_instr
       get_op_descs
       get_op_names
        init_stacks
       mg_length
       mg_size
       newHVhv
       new_stackinfo
       regdump
```



```
regexec_flags
        regnext
        runops_debug
        runops_standard
        save_hints
        save_iv
        screaminstr
        sv_iv
        sv_nv
        sv_peek
        sv_true
perl 5.004_05
        do_binmode
        save_aelem
        save_helem
perl 5.004
        GIMME_V
        G_VOID
        HEf SVKEY
        HeHASH
       HeKEY
       HeKLEN
       HePV
       HeSVKEY
       HeSVKEY_force
       HeSVKEY set
        HeVAL
        SvSetMagicSV
        SvSetMagicSV_nosteal
        SvSetSV_nosteal
        SvTAINTED
        SvTAINTED_off
        SvTAINTED_on
       block_gimme
        call_list
        cv_const_sv
        delimcpy
        do_open
        form
        gv_autoload4
        gv_efullname3
        gv_fetchmethod_autoload
        gv_fullname3
        hv_delayfree_ent
        hv_delete_ent
        hv_exists_ent
        hv_fetch_ent
        hv_free_ent
        hv_iterkeysv
        hv_ksplit
        hv_store_ent
        ibcmp_locale
        my_failure_exit
```



```
my_memcmp
my_pclose
my_popen
newSVpvf
rsignal
rsignal_state
save_I16
save_gp
share_hek
start_subparse
sv catpvf
sv catpvf mg
sv_cmp_locale
sv_derived_from
sv_gets
sv_magic_portable
sv_setpvf
sv_setpvf_mg
sv_taint
sv tainted
sv_untaint
sv_vcatpvf
sv vcatpvf mg
sv_vcatpvfn
sv_vsetpvf
sv_vsetpvf_mg
sv_vsetpvfn
unsharepvn
vnewSVpvf
warner
```

BUGS

If you find any bugs, <code>Devel::PPPort</code> doesn't seem to build on your system or any of its tests fail, please use the CPAN Request Tracker at http://rt.cpan.org/ to create a ticket for the module.

AUTHORS

- Version 1.x of Devel::PPPort was written by Kenneth Albanowski.
- Version 2.x was ported to the Perl core by Paul Marquess.
- Version 3.x was ported back to CPAN by Marcus Holland-Moritz.

COPYRIGHT

Version 3.x, Copyright (C) 2004-2007, Marcus Holland-Moritz.

Version 2.x, Copyright (C) 2001, Paul Marquess.

Version 1.x, Copyright (C) 1999, Kenneth Albanowski.

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

SEE ALSO

See h2xs, ppport.h.