

NAME

B - The Perl Compiler Backend

SYNOPSIS

```
use B;
```

DESCRIPTION

The B module supplies classes which allow a Perl program to delve into its own innards. It is the module used to implement the “backends” of the Perl compiler. Usage of the compiler does not require knowledge of this module: see the O module for the user-visible part. The B module is of use to those who want to write new compiler backends. This documentation assumes that the reader knows a fair amount about perl’s internals including such things as SVs, OPs and the internal symbol table and syntax tree of a program.

OVERVIEW

The B module contains a set of utility functions for querying the current state of the Perl interpreter; typically these functions return objects from the B::SV and B::OP classes, or their derived classes. These classes in turn define methods for querying the resulting objects about their own internal state.

Utility Functions

The B module exports a variety of functions: some are simple utility functions, others provide a Perl program with a way to get an initial “handle” on an internal object.

Functions Returning B::SV B::AV B::HV and B::CV objects

For descriptions of the class hierarchy of these objects and the methods that can be called on them, see below, “OVERVIEW OF CLASSES” and “SV-RELATED CLASSES”.

sv_undef

Returns the SV object corresponding to the C variable `sv_undef`.

sv_yes

Returns the SV object corresponding to the C variable `sv_yes`.

sv_no

Returns the SV object corresponding to the C variable `sv_no`.

svref_2object(SVREF)

Takes a reference to any Perl value, and turns the referred-to value into an object in the appropriate B::OP-derived or B::SV-derived class. Apart from functions such as `main_root`, this is the primary way to get an initial “handle” on an internal perl data structure which can then be followed with the other access methods.

The returned object will only be valid as long as the underlying OPs and SVs continue to exist. Do not attempt to use the object after the underlying structures are freed.

amagic_generation

Returns the SV object corresponding to the C variable `amagic_generation`. As of Perl 5.18, this is just an alias to `PL_na`, so its value is meaningless.

init_av

Returns the AV object (i.e. in class B::AV) representing INIT blocks.

check_av

Returns the AV object (i.e. in class B::AV) representing CHECK blocks.

unitcheck_av

Returns the AV object (i.e. in class B::AV) representing UNITCHECK blocks.

begin_av

Returns the AV object (i.e. in class B::AV) representing BEGIN blocks.

end_av

Returns the AV object (i.e. in class B::AV) representing END blocks.

comppadlist

Returns the PADLIST object (i.e. in class B::PADLIST) of the global comppadlist. In Perl 5.16 and earlier it returns an AV object (class B::AV).

regex_padav

Only when perl was compiled with ithreads.

main_cv

Return the (faked) CV corresponding to the main part of the Perl program.

Functions for Examining the Symbol Table

walksymtable(SYMREF, METHOD, RECURSE, PREFIX)

Walk the symbol table starting at SYMREF and call METHOD on each symbol (a B::GV object) visited. When the walk reaches package symbols (such as “Foo::”) it invokes RECURSE, passing in the symbol name, and only recurses into the package if that sub returns true.

PREFIX is the name of the SYMREF you’re walking.

For example:

```
# Walk CGI's symbol table calling print_subs on each symbol.
# Recurse only into CGI::Util::
walksymtable(\%CGI::, 'print_subs',
sub { $_[0] eq 'CGI::Util::' }, 'CGI::');
```

print_subs() is a B::GV method you have declared. Also see “B::GV Methods”, below.

Functions Returning B::OP objects or for walking op trees

For descriptions of the class hierarchy of these objects and the methods that can be called on them, see below, “OVERVIEW OF CLASSES” and “OP-RELATED CLASSES”.

main_root

Returns the root op (i.e. an object in the appropriate B::OP-derived class) of the main part of the Perl program.

main_start

Returns the starting op of the main part of the Perl program.

walkoptree(OP, METHOD)

Does a tree-walk of the syntax tree based at OP and calls METHOD on each op it visits. Each node is visited before its children. If *walkoptree_debug* (see below) has been called to turn debugging on then the method *walkoptree_debug* is called on each op before METHOD is called.

walkoptree_debug(DEBUG)

Returns the current debugging flag for *walkoptree*. If the optional DEBUG argument is non-zero, it sets the debugging flag to that. See the description of *walkoptree* above for what the debugging flag does.

Miscellaneous Utility Functions

ppname(OPNUM)

Return the PP function name (e.g. “pp_add”) of op number OPNUM.

hash(STR)

Returns a string in the form “0x...” representing the value of the internal hash function used by perl on string STR.

cast_I32(I)

Casts I to the internal I32 type used by that perl.

minus_c

Does the equivalent of the *-c* command-line option. Obviously, this is only useful in a BEGIN block or else the flag is set too late.

`cstring(STR)`

Returns a double-quote-surrounded escaped version of STR which can be used as a string in C source code.

`perlstring(STR)`

Returns a double-quote-surrounded escaped version of STR which can be used as a string in Perl source code.

`class(OBJ)`

Returns the class of an object without the part of the classname preceding the first "::". This is used to turn "B::UNOP" into "UNOP" for example.

`threadsv_names`

In a perl compiled for threads, this returns a list of the special per-thread threadsv variables.

Exported utility variables

`@optype`

```
my $op_type = $optype[$op_type_num];
```

A simple mapping of the op type number to its type (like 'COP' or 'BINOP').

`@specialsv_name`

```
my $sv_name = $specialsv_name[$sv_index];
```

Certain SV types are considered 'special'. They're represented by B::SPECIAL and are referred to by a number from the specialsv_list. This array maps that number back to the name of the SV (like 'Nullsv' or '&PL_sv_undef').

OVERVIEW OF CLASSES

The C structures used by Perl's internals to hold SV and OP information (PVIV, AV, HV, ..., OP, SVOP, UNOP, ...) are modelled on a class hierarchy and the B module gives access to them via a true object hierarchy. Structure fields which point to other objects (whether types of SV or types of OP) are represented by the B module as Perl objects of the appropriate class.

The bulk of the B module is the methods for accessing fields of these structures.

Note that all access is read-only. You cannot modify the internals by using this module. Also, note that the B::OP and B::SV objects created by this module are only valid for as long as the underlying objects exist; their creation doesn't increase the reference counts of the underlying objects. Trying to access the fields of a freed object will give incomprehensible results, or worse.

SV-RELATED CLASSES

B::IV, B::NV, B::RV, B::PV, B::PVIV, B::PVNV, B::PVMG, B::BM (5.9.5 and earlier), B::PVLV, B::AV, B::HV, B::CV, B::GV, B::FM, B::IO. These classes correspond in the obvious way to the underlying C structures of similar names. The inheritance hierarchy mimics the underlying C "inheritance". For the 5.10.x branch, (*ie* 5.10.0, 5.10.1 *etc*) this is:

```

B::SV
|
+-----+-----+-----+
| | | |
B::PV B::IV B::NV B::RV
\ / /
\ / /
B::PVIV /
\ /
\ /
\ /
B::PVNV
|
|

```

```

B::PVMG
|
+-----+-----+-----+-----+
| | | | |
B::AV B::GV B::HV B::CV B::IO
| |
| |
B::PVLV B::FM

```

For 5.9.0 and earlier, PVLV is a direct subclass of PVMG, and BM is still present as a distinct type, so the base of this diagram is

```

|
|
B::PVMG
|
+-----+-----+-----+-----+-----+-----+
| | | | | | |
B::PVLV B::BM B::AV B::GV B::HV B::CV B::IO
|
|
B::FM

```

For 5.11.0 and later, B::RV is abolished, and IVs can be used to store references, and a new type B::REGEXP is introduced, giving this structure:

```

B::SV
|
+-----+-----+
| | |
B::PV B::IV B::NV
\ / /
\ / /
B::PVIV /
\ /
\ /
\ /
B::PVNV
|
|
B::PVMG
|
+-----+-----+-----+-----+-----+
| | | | | |
B::AV B::GV B::HV B::CV B::IO B::REGEXP
| |
| |
B::PVLV B::FM

```

Access methods correspond to the underlying C macros for field access, usually with the leading “class indication” prefix removed (Sv, Av, Hv, ...). The leading prefix is only left in cases where its removal would cause a clash in method name. For example, GvREFCNT stays as-is since its abbreviation would clash with the “superclass” method REF CNT (corresponding to the C function SvREFCNT).

B::SV Methods

REFCNT

FLAGS

object_2svref

Returns a reference to the regular scalar corresponding to this B::SV object. In other words, this method is the inverse operation to the *svref_2object()* subroutine. This scalar and other data it points at should be considered read-only: modifying them is neither safe nor guaranteed to have a sensible effect.

B::IV Methods

IV Returns the value of the IV, *interpreted as a signed integer*. This will be misleading if `FLAGS & SVF_IVisUV`. Perhaps you want the `int_value` method instead?

IVX

UVX

int_value

This method returns the value of the IV as an integer. It differs from `IV` in that it returns the correct value regardless of whether it's stored signed or unsigned.

needs64bits

packiv

B::NV Methods

NV

NVX

B::RV Methods

RV

B::PV Methods

PV This method is the one you usually want. It constructs a string using the length and offset information in the struct: for ordinary scalars it will return the string that you'd see from Perl, even if it contains null characters.

RV Same as B::RV::RV, except that it will *die()* if the PV isn't a reference.

PVX

This method is less often useful. It assumes that the string stored in the struct is null-terminated, and disregards the length information.

It is the appropriate method to use if you need to get the name of a lexical variable from a padname array. Lexical variable names are always stored with a null terminator, and the length field (`CUR`) is overloaded for other purposes and can't be relied on here.

CUR

This method returns the internal length field, which consists of the number of internal bytes, not necessarily the number of logical characters.

LEN

This method returns the number of bytes allocated (via `malloc`) for storing the string. This is 0 if the scalar does not "own" the string.

B::PVMG Methods

MAGIC

SvSTASH

B::MAGIC Methods

MOREMAGIC

precomp

Only valid on r-magic, returns the string that generated the regexp.

PRIVATE

TYPE

FLAGS

OBJ

Will *die()* if called on r-magic.

PTR

REGEX

Only valid on r-magic, returns the integer value of the REGEX stored in the MAGIC.

B::PVLV Methods

TARGOFF

TARGLEN

TYPE

TARG

B::BM Methods

USEFUL

PREVIOUS

RARE

TABLE

B::GV Methods

is_empty

This method returns TRUE if the GP field of the GV is NULL.

NAME

SAFENAME

This method returns the name of the glob, but if the first character of the name is a control character, then it converts it to `^X` first, so that `*^G` would return `“^G”` rather than `“\cG”`.

It's useful if you want to print out the name of a variable. If you restrict yourself to globs which exist at compile-time then the result ought to be unambiguous, because code like `${"^G"} = 1` is compiled as two ops - a constant string and a dereference (`rv2gv`) - so that the glob is created at runtime.

If you're working with globs at runtime, and need to disambiguate `*^G` from `*{“^G”}`, then you should use the raw `NAME` method.

STASH

SV

IO

FORM

AV

HV

EGV

CV

CVGEN

LINE

FILE

FILEGV

GvREFCNT

FLAGS

B::IO Methods

B::IO objects derive from IO objects and you will get more information from the IO object itself.

For example:

```
$gvio = B::svref_2object(\*main::stdin)->IO;
$IO = $gvio->object_2svref();
$fd = $IO->fileno();
```

LINES
 PAGE
 PAGE_LEN
 LINES_LEFT
 TOP_NAME
 TOP_GV
 FMT_NAME
 FMT_GV
 BOTTOM_NAME
 BOTTOM_GV
 SUBPROCESS
 IoTYPE

A character symbolizing the type of IO Handle.

- STDIN/OUT
- I STDIN/OUT/ERR
- < read-only
- > write-only
- a append
- + read and write
- s socket
- | pipe
- I IMPLICIT
- # NUMERIC
- space closed handle
- \0 closed internal handle

IoFLAGS

IsSTD

Takes one argument ('stdin' | 'stdout' | 'stderr') and returns true if the IoIFP of the object is equal to the handle whose name was passed as argument; i.e., `$io->IsSTD('stderr')` is true if `IoIFP($io) == PerlIO_stderr()`.

B::AV Methods

FILL
 MAX
 ARRAY
 ARRAYelt

Like ARRAY, but takes an index as an argument to get only one element, rather than a list of all of them.

OFF

This method is deprecated if running under Perl 5.8, and is no longer present if running under Perl 5.9

AvFLAGS

This method returns the AV specific flags. In Perl 5.9 these are now stored in with the main SV flags, so this method is no longer present.

B::CV Methods

STASH
 START
 ROOT
 GV
 FILE
 DEPTH
 PADLIST

Returns a B::PADLIST object under Perl 5.18 or higher, or a B::AV in earlier versions.

OUTSIDE
 OUTSIDE_SEQ
 XSUB
 XSUBANY

For constant subroutines, returns the constant SV returned by the subroutine.

CvFLAGS
 const_sv
 NAME_HEK

Returns the name of a lexical sub, otherwise undef.

B::HV Methods

FILL
 MAX
 KEYS
 RITER
 NAME
 ARRAY
 PMROOT

This method is not present if running under Perl 5.9, as the PMROOT information is no longer stored directly in the hash.

OP-RELATED CLASSES

B::OP B::UNOP B::BINOP B::LOGOP B::LISTOP B::PMOP B::SVOP B::PADOP B::PVOP
 B::LOOP B::COP

These classes correspond in the obvious way to the underlying C structures of similar names. The inheritance hierarchy mimics the underlying C “inheritance”:

```

B::OP
|
+-----+-----+-----+-----+
| | | | |
B::UNOP B::SVOP B::PADOP B::COP B::PVOP
/ ' \ .
/ \ -- .
B::BINOP B::LOGOP
|
|
B::LISTOP
/ ' \ .
/ \
B::LOOP B::PMOP

```

Access methods correspond to the underlying C structure field names, with the leading “class indication” prefix (“op_”) removed.

B::OP Methods

These methods get the values of similarly named fields within the OP data structure. See top of `op.h` for more info.

next
 sibling
 name

This returns the op name as a string (e.g. “add”, “rv2av”).

ppaddr

This returns the function name as a string (e.g. “PL_ppaddr[OP_ADD]”, “PL_ppaddr[OP_RV2AV]”).

desc

This returns the op description from the global C `PL_op_desc` array (e.g. “addition” “array deref”).

targ

type

opt

flags

private

spare

B::UNOP METHOD

first

B::BINOP METHOD

last

B::LOGOP METHOD

other

B::LISTOP METHOD

children

B::PMOP Methods

pmreplroot

pmreplstart

pmnext

Only up to Perl 5.9.4

pmflags

extflags

Since Perl 5.9.5

precomp

pmoffset

Only when perl was compiled with ithreads.

code_list

Since perl 5.17.1

B::SVOP METHOD

sv

gv

B::PADOP METHOD

padix

B::PVOP METHOD

pv

B::LOOP Methods

redoop

nextop

lastop

B::COP Methods

label

stash

stashpv

stashoff (threaded only)

file

cop_seq

arybase
 line
 warnings
 io
 hints
 hints_hash

OTHER CLASSES

Perl 5.18 introduces a new class, `B::PADLIST`, returned by `B::CV`'s `PADLIST` method.

B::PADLIST Methods

MAX
 ARRAY

A list of pads. The first one contains the names. These are currently `B::AV` objects, but that is likely to change in future versions.

ARRAYelt

Like `ARRAY`, but takes an index as an argument to get only one element, rather than a list of all of them.

REFCNT

`$B::overlay`

Although the optree is read-only, there is an overlay facility that allows you to override what values the various `B::*OP` methods return for a particular op. `$B::overlay` should be set to reference a two-deep hash: indexed by OP address, then method name. Whenever a an op method is called, the value in the hash is returned if it exists. This facility is used by `B::Deparse` to “undo” some optimisations. For example:

```
local $B::overlay = {};
...
if ($op->name eq "foo") {
  $B::overlay->{$$op} = {
    name => 'bar',
    next => $op->next->next,
  };
}
...
$op->name # returns "bar"
$op->next # returns the next op but one
```

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