### Version 0.49, for perl 5.20 and older

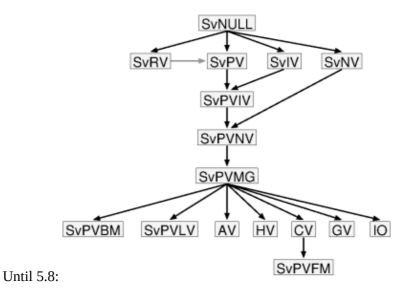
This document is meant to supplement the <u>perlguts(1)</u> manual page that comes with Perl. It contains commented illustrations of all major internal Perl data structures. Having this document handy hopefully makes reading the Perl source code easier. It might also help you interpret the <u>Devel::Peek</u> dumps.

Most of the internal perl structures had been refactored twice, with 5.10 and 5.14. The comparison links and illustrations for 5.8 - 5.20 are now included in this single document, but also available as extra files. 5.10 to 5.12 changes: only <u>OOK</u>.

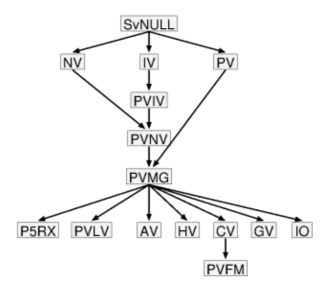
- · illguts for 5.8 and older
- · illguts for 5.10
- · illguts for 5.12
- · illguts for 5.14 5.18
- illguts since 5.18

The first things to look at are the data structures that represent Perl data; scalars of various kinds, arrays and hashes. Internally Perl calls a scalar SV (scalar value), an array AV (array value) and a hash HV (hash value). In addition it uses IV for integer value, NV for numeric value (aka double), PV for a pointer value (aka string value (char\*), but 'S' was already taken), and RV for reference value. The IVs are further guaranteed to be big enough to hold a Void\* pointer.

The internal relationship between the Perl data types is really object oriented. Perl relies on using C's structural equivalence to help emulate something like C++ inheritance of types. The various data types that Perl implement are illustrated in this class hierarchy diagram. The arrows indicate inheritance (IS-A relationships).



PerlGuts Illustrated Version 0.49, for perl 5.20 and older



Since 5.14:

As you can see, Perl uses multiple inheritance with *SvNULL* (also named just *SV*) acting as some kind of virtual base class. All the Perl types are identified by small numbers, and the internal Perl code often gets away with testing the ISA-relationship between types with the <= operator. As you can see from the figure above, this can only work reliably for some comparisons. All Perl data value objects are tagged with their type, so you can always ask an object what its type is and act according to this information.

The symbolic **SvTYPE** names (and associated value) are with 5.14:

svtype	5.20	5.14 - 5.18	5.10	5.6 + 5.8
0	SVt_NULL	SVt_NULL	SVt_NULL	SVt_NULL
1	SVt_IV	SVt_BIND	SVt_BIND	SVt_IV
2	SVt_NV	SVt_IV	SVt_IV	SVt_NV
3	SVt_PV	SVt_NV	SVt_NV	SVt_RV
4	$SVt\_INVLIST$	SVt_PV	SVt_RV	SVt_PV
5	SVt_PVIV	SVt_PVIV	SVt_PV	SVt_PVIV
6	SVt_PVNV	SVt_PVNV	SVt_PVIV	SVt_PVNV
7	SVt_PVMG	SVt_PVMG	SVt_PVNV	SVt_PVMG
8	SVt_REGEXP	SVt_REGEXP	SVt_PVMG	SVt_PVBM
9	SVt_PVGV	SVt_PVGV	SVt_PVGV	SVt_PVLV
10	SVt_PVLV	SVt_PVLV	SVt_PVLV	$SVt\_PVAV$
11	SVt_PVAV	SVt_PVAV	SVt_PVAV	$SVt\_PVHV$
12	SVt_PVHV	SVt_PVHV	SVt_PVHV	SVt_PVCV
13	SVt_PVCV	SVt_PVCV	SVt_PVCV	$SVt\_PVGV$
14	SVt_PVFM	SVt_PVFM	SVt_PVFM	SVt_PVFM
15	SVt_PVIO	SVt_PVIO	SVt_PVIO	SVt_PVIO

In addition to the simple type names already mentioned, the following names are found in the hierarchy figure: An *PVIV* value can hold a string and an integer value. An *PVNV* value can hold a string, an integer and a double value. The *PVMG* is used when magic is attached or the value is blessed. The *PVLV* represents a LValue object. *RV* is now a seperate scalar of type *SVt IV*. *CV* is a code value, which represents a perl

function/subroutine/closure or contains a pointer to an XSUB. *GV* is a glob value and *IO* contains pointers to open files and directories and various state information about these. The *PVFM* is used to hold information on forms. *P5RX* was formerly called *PVBM* for Boyer-Moore (match information), but contains now regex information. *BIND* was a unused placeholder for read-only aliases or VIEW. (#29544, #29642) *INVLIST* is an CORE internal inversion list object only, used for faster utf8 matching, since 5.19.2. Same layout as a PV.

A Perl data object can change type as the value is modified. The SV is said to be upgraded in this case. Type changes only go down the hierarchy. (See the sv\_upgrade() function in SV.C.)

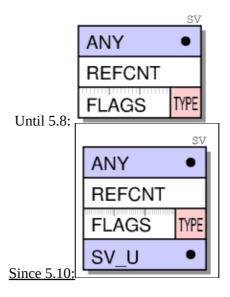
The actual layout in memory does not really match how a typical C++ compiler would implement a hierarchy like the one depicted above. Let's see how it is done.

In the description below we use field names that match the macros that are used to access the corresponding field. For instance the Xpv\_cur field of the XpvXX structs are accessed with the Svcur() macro. The field is referred to as Cur in the description below. This also match the field names reported by the Devel::Peek module.

# \_SV\_HEAD and struct sv

The simplest type is the "struct sv". It represents the common structure for a SV, <u>GV</u>, <u>CV</u>, <u>AV</u>, <u>HV</u>, <u>IO</u> and P5RX, without any <u>struct xpv < xx ></u> attached to it. It consist of four words, the <u>SV\_HEAD</u> with 3 values and the SV\_U union with one pointer.

## \_SV\_HEAD and SV\_U union

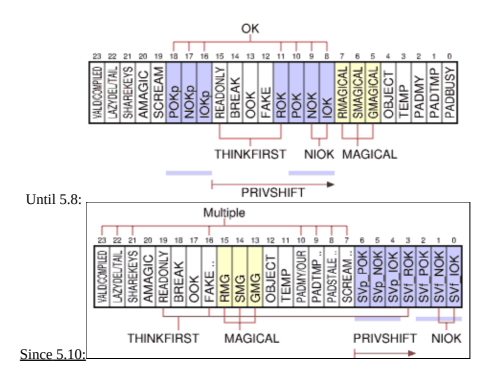


The first word contains the ANY pointer to the optional body. All types are implemented by attaching additional data to the ANY pointer, just the  $\underline{RV}$  not.

The second word is an 32 bit unsigned integer reference counter (**REFCNT**) which should tell us how many pointers reference this object. When Perl data types are created this value is initialized to 1. The field must be incremented when a new pointer is made to point to it and decremented when the pointer is destroyed or assigned a different value. When the reference count reaches zero the object is freed.

The third word contains a **FLAGS** field and a **TYPE** field as 32 bit unsigned integer.

Since 5.10 the fourth and last HEAD word contains the **sv\_u union**, which contains a pointer to another SV (a RV), the <u>IV</u> value, the <u>PV</u> string, the <u>AV</u> svu\_array, a <u>HE</u> hash or a <u>GP</u> struct. The TYPE field contains a small number (0-127, mask 0xff) that represents one of the SVt\_types shown in the type hierarchy figure above. The FLAGS field has room for 24 flag bits (0x0000100-0x80000000), which encode how various fields of the object should be interpreted, and other state information. Some flags are just used as optimizations in order to avoid having to dereference several levels of pointers just to find that the information is not there.



The purpose of the **SvFLAGS** bits are:

### 0x00000100 **SVf IOK** (public integer)

This flag indicates that the object has a valid public IVX field value. It can only be set for value type SvIV or subtypes of it.

(SVf\_IOK was 0x00010000 until 5.10)

## 0x00000200 **SVf\_NOK** (public number)

This flag indicates that the object has a valid public NVX field value. It can only be set for value type SvNV or subtypes of it.

(SVf NOK was 0x00020000 until 5.10)

### 0x00000400 **SVf\_POK** (public string)

This flag indicates that the object has a valid public PVX, CUR and LEN field values (i.e. a valid string value). It can only be set for value type SvPV or subtypes of it.

(SVf POK was 0x00040000 until 5.10)

## 0x00000800 **SVf\_ROK** (valid reference pointer)

This flag indicates that the type should be treated as an SvRV and that the RV field contains a valid reference pointer.

(SVf\_ROK was 0x00080000 until 5.10)

## 0x00001000 **SVp\_IOK** (private integer)

This flag indicates that the object has a valid non-public IVX field value. It can only be set for value type SvIV or subtypes of it.

(SVp IOK was 0x01000000 until 5.10)

The private OK flags (SVp\_IOK, SVp\_NOK, SVp\_POK) are used by the magic system. During execution of a magic callback, the private flags will be used to set the public flags. When the callback returns, then the public flags are cleared. This effectively is used to pass the value to get/set to/from magic callbacks.

### 0x00002000 **SVp\_NOK** (private number)

This flag indicates that the object has a valid non-public NVX field value, a double float. It can only be set for value type SvNV or subtypes of it. (SVp\_NOK was 0x02000000 until 5.10)

# 0x00004000 **SVp\_POK** (private string)

This flag indicates that the object has a valid non-public PVX, CUR and LEN field values (i.e. a valid string value). It can only be set for value type SvPV or subtypes of it.

(SVp\_POK was 0x04000000 until 5.10)

## 0x00008000 SVp\_SCREAM

A string SvPV\* type has been studied.

(SVp\_SCREAM was 0x08000000 until 5.10)

## 0x00008000 SVphv CLONEABLE

For PVHV (stashes only) to clone its objects.

(*Introduced with 5.8.7*)

### 0x00008000 **SVpgv\_GP**

GV has a valid GP.

(Introduced with 5.10)

### 0x00008000 SVprv\_PCS\_IMPORTED

RV is a proxy for a constant subroutine in another package. Set the CvIMPORTED\_CV\_ON() if it needs to be expanded to a real GV. (*Introduced with 5.8.9*)

### 0x00010000 **SVf IsCOW**

copy on write or shared hash key if SvLEN == 0.

(Introduced with 5.18. This bit was used for SVs\_PADSTALE, SVpad\_STATE before)

### 0x00020000 SVs\_PADTMP

in use as tmp

(SVs\_PADTMP was 0x00000200 from 5.6-5.8)

### 0x00020000 **SVs\_PADSTALE**

lexical has gone out of scope

(SVs\_PADSTALE was 0x00010000 from 5.10-5.14)

### 0x00020000 SVpad TYPED

pad name is a typed Lexical

(SVpad\_TYPED was 0x40000000 in 5.8)

### 0x00040000 **SVs\_PADMY**

in use a "my" variable

(SVs PADMY was 0x00000400 in 5.6-5.8)

### 0x00040000 **SVpad\_OUR**

pad name is "our" instead of "my"

(SVpad\_OUR was 0x80000000 in 5.6-5.8)

### 0x00080000 **SVs\_TEMP**

string is stealable

(SVs\_TEMP was 0x00000800 in 5.6-5.8)

### 0x00100000 SVs OBJECT

This flag is set when the object is "blessed". It can only be set for value type SvPVMG or subtypes of it. This flag also indicates that the STASH pointer is valid and points to a namespace HV.

(SVs\_OBJECT was 0x00001000 in 5.6-5.8)

## 0x00200000 SVs\_GMG (Get Magic)

This flag indicates that the object has a magic *get* or *len* method to be invoked. It can only be set for value type SvPVMG or subtypes of it. This flag also indicate that the MAGIC pointer is valid. Formerly called GMAGICAL.

(SVs\_GMG was 0x00002000 in 5.6-5.8)

# 0x00400000 SVs\_SMG (Set Magic)

This flag indicates that the object has a magic *set* method to be invoked. Formerly called SMAGICAL.

(SVs\_SMG was 0x00004000 in 5.6-5.8)

### 0x00800000 SVs RMG (Random Magic)

This flag indicates that the object has any other magical methods (besides get/len/set magic method) or even methodless magic attached. (SVs RMG was 0x00008000 in 5.6-5.8)

The SVs\_RMG flag (formerly called RMAGICAL) is used mainly for tied HV and AV (having 'P' magic) and SVs which have magic *clear* method. It is used as an optimization to avoid setting SVs\_GMG and SVs\_SMG flags for SVs which need to be marked as MAGICAL otherwise.

Any of SVs\_GMG, SVs\_SMG and SVs\_RMG is called MAGICAL.

### 0x01000000 SVf FAKE

0: glob or lexical is just a copy

1: SV head arena wasn't malloc()ed

2: in conjunction with <u>SVf\_READONLY</u> marked a shared hash key scalar (SvLEN == 0) or a copy on write string (SvLEN != 0) until 5.18 which came with a seperate SvIsCOW(sv)

3: For <u>PVCV</u>, whether CvUNIQUE(cv) refers to an eval or once only [CvEVAL(cv), CvSPECIAL(cv)]

4: On a pad name SV, that slot in the frame AV is a REFCNT'ed reference to a lexical from "outside"

(SVf FAKE was 0x00100000 in 5.6-5.8)

## 0x01000000 **SVphv\_REHASH**

5: On a PVHV, hash values are being recalculated (SVphv\_REHASH was 0x10000000 in 5.8)

### 0x02000000 **SVf OOK** (Offset OK)

For a PVHV this means that a hv\_aux struct is present after the main array. This flag indicates that the string has an offset at the beginning. This flag can only be set for value type SvPVIV or subtypes of it. It also follows that the IOK (and IOKp) flag must be off when OOK is on. Take a look at the SvOOK figure below.

(SVf\_OOK was 0x00200000 in 5.6-5.8)

### 0x04000000 **SVf BREAK**

REFCNT is artificially low. Used by SVs in final arena cleanup. Set in S\_regtry on PL\_reg\_curpm, so that perl\_destruct() will skip it

(SVf BREAK was 0x00400000 in 5.6-5.8)

## 0x08000000 SVf READONLY

This flag indicates that the value of the object may not be modified. But it also used together with SVf\_FAKE and SVf\_ROK for other purposes. (SVf\_READONLY was 0x00800000 in 5.6-5.8)

### 0x10000000 SVf AMAGIC

has magical overloaded methods

## 0x20000000 SVphv\_SHAREKEYS

Only used by HVs when the keys live on a shared string table. See <u>HV</u> below.

### 0x20000000 SVf UTF8

SvPV is UTF-8 encoded. This is also set on RVs whose overloaded stringification is UTF-8. This might only happen as a side effect of SvPV().

### 0x40000000 SVpav REAL

Free old entries in AVs only. See description of <u>AV</u> below. (*Introduced with 5.10*)

## 0x40000000 SVphv\_LAZYDEL

Only used by HVs. This is only set true on a PVGV when it's playing "PVBM", but is tested for on any regular scalar (anything <= PVLV). See description of <u>HV</u> below.

## 0x40000000 **SVpbm\_VALID**

Clashes with SVpad\_NAME. See description of <u>PVBM</u> below. (SVpbm VALID was 0x800000000 in 5.6-5.8)

### 0x40000000 SVrepl EVAL

Replacement part of s///e

### 0x800000000 SVf IVisUV

Use XPVUV instead of XPVIV. For <u>IV</u>s only (IV, PVIV, PVNV, PVMG, PVGV and maybe PVLV).

## 0x80000000 **SVpav\_REIFY**

Can become real. For **PVAV** only.

(Introduced with 5.10)

## 0x80000000 SVphv\_HASKFLAGS

Keys have flag byte after hash. For  $\underline{PVHV}$  only.

(Introduced with 5.8.0)

# $0x80000000\ \textbf{SVpfm\_COMPILED}$

FORMLINE is compiled. For <u>PVFM</u> only.

## 0x80000000 **SVpbm\_TAIL**

PVGV when SVpbm\_VALID is true. Only used by SvPVBMs. See description of <u>PVBM</u> below.

(SVpbm\_TAIL was 0x40000000 in 5.6-5.8)

## 0x80000000 SVprv\_WEAKREF

RV upwards. However, SVf\_ROK and SVp\_IOK are exclusive. For <u>RV</u> only.

## 0x80000000 SVpad\_STATE

pad name is a "state" var (SVpad\_STATE was 0x00010000 in 5.10-5.14)

The struct sv is common for all variable types in Perl. In the Perl source code this structure is typedefed to *SV*, *RV*, *AV*, *HV*, *CV*, *GV*, *IO* and *P5RX*. Routines that can take any type as parameter will have SV\* as parameter. Routines that only work with arrays or hashes have AV\* or HV\* respectively in their parameter list. Likewise for the rest.

## **Arena**

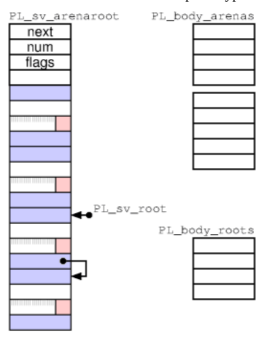
Since 5.10 SV heads and bodies are allocated in 4K arenas chunks. Heads need 4 fields, bodies are kept in unequally sized arena sets. Some types need no body (*NULL*, *IV*, *RV*), and some allocate only partial bodies with "ghost" fields.

**PL\_sv\_arenaroot** points to the first reserved SV arena head with some private arena data, a link to the next arena, some flags, number of frees slots.

**PL\_sv\_root** points to the chained list of free SV head slots. When this becomes empty a new arena is allocated.

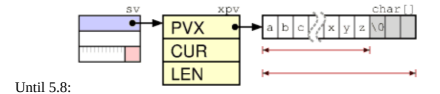
**PL\_body\_arenas** is the head of the uneven sized linked-list of body arenas.

PL\_body\_roots[] contains pointers to the list of free SV bodies per svtype.

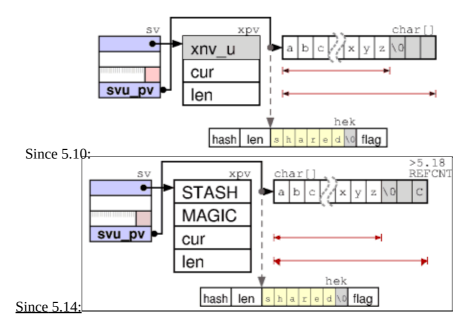


# **SvPV**

A scalar that can hold a string value is called an *SvPV*. In addition to the *SV* struct of *SvNULL*, an *xpv* struct ("body") is allocated and it contains 3-4 fields. **svu\_pv** was formerly called **PVX** and before 5.10 it was the first field of xpv. svu\_pv/PVX is the pointer to an allocated char array. All old field names **must** be accessed through the old macros, which is called SvPVX(). **CUR** is an integer giving the current length of the string. **LEN** is an integer giving the length of the allocated string. The byte at (PVX + CUR) should always be '\0' in order to make sure that the string is NUL-terminated if passed to C library routines. This requires that LEN is always at least 1 larger than CUR.



Arena 8



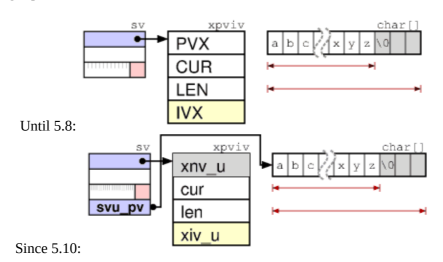
The **POK** flag indicates that the string pointed to by PVX contains an valid string value. If the POK flag is off and the ROK flag is turned on, then the PVX field is used as a pointer to an RV (see <u>SvRV</u> below) and the struct xpv is unused. An SvPV with both the POK and ROK flags turned off represents *undef*. The PVX pointer can also be NULL when POK is off and no string storage has been allocated.

If the string is shared, created by **sharepvn**, the PVX is part of a **HEK**, i.e. the PVX points to the hek\_key of the Struct hek.

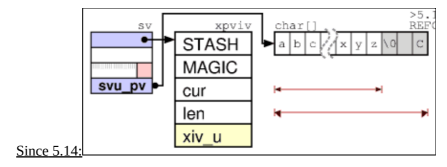
Since 5.18 there is now a seperate **IsCOW** flag indicating that the PVX is shared as long as nobody is changing the value. The current implementation adds a **COW\_REFCNT** byte at the aligned end of the PVX, which makes it unusable for COW in the static compiler and threads. It also requires that LEN is always at least 2 larger than CUR to keep the \0 byte. But beware: shared COWs use SvLEN=0 and set hek\_len.

## SvPVIV and SvPVNV

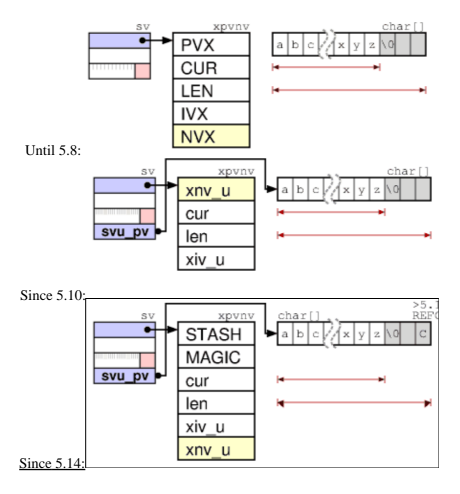
The *SvPVIV* type is like *SvPV* but has an additional field to hold a single integer value called **IVX** in **xiv\_u**. The **IOK** flag indicates if the IVX value is valid. If both the IOK and POK flag is on, then the PVX will (usually) be a string representation of the same number found in IVX.



SvPV 9



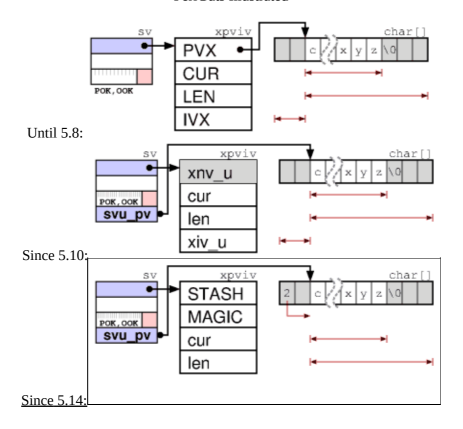
The *SvPVNV* type is like *SvPVIV* but uses the single *double* value called NVX in xnv\_u. The corresponding flag is called NOK.



# **SVOOK**

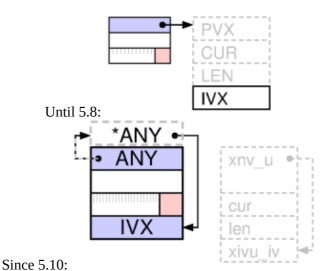
As a special hack, in order to improve the speed of removing characters from the beginning of a string, the <u>OOK flag</u> is used. SvOOK\_offset used to be stored in SvIVX, but is since 5.12 stored within the first 8 bit (one char) of the buffer. The PVX, CUR, LEN is adjusted to point within the allocated string instead.

SvPVIV and SvPVNV 10

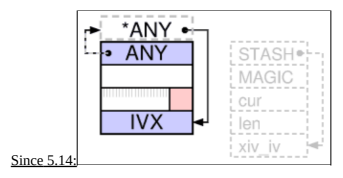


# **SvIV**

Since 5.10 for a raw IV (without PV) the IVX slot is in the HEAD, there is no xpviv struct ("body") allocated. The *SvIVX* macro abuses SvANY pointer arithmethic to point to a compile-time calculated negative offset from HEAD-1 to sv\_u.svu\_iv, so that PVIV and IV can use the same SvIVX macro.

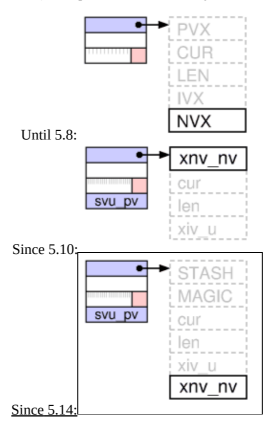


SvOOK 11



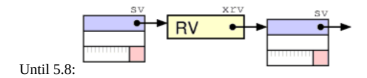
# **SvNV**

Since 5.10 for a raw NV (without PV) the xpvnv struct is not fully allocated, only the needed body size.

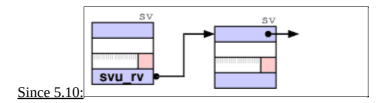


# **SvRV**

The *SvRV* type uses the fourth HEAD word sv\_u.svu\_rv as pointer to an SV (which can be any of the SvNULL subtypes), AV or HV. A SvRV object with ROK flag off represents an undefined value.



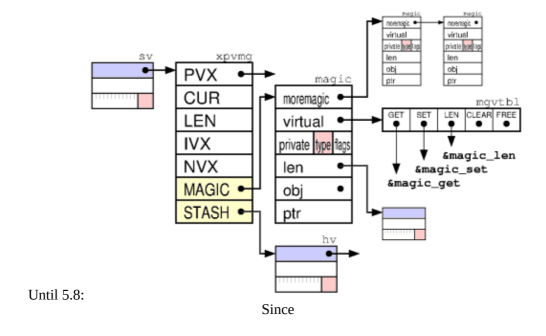
SvIV 12



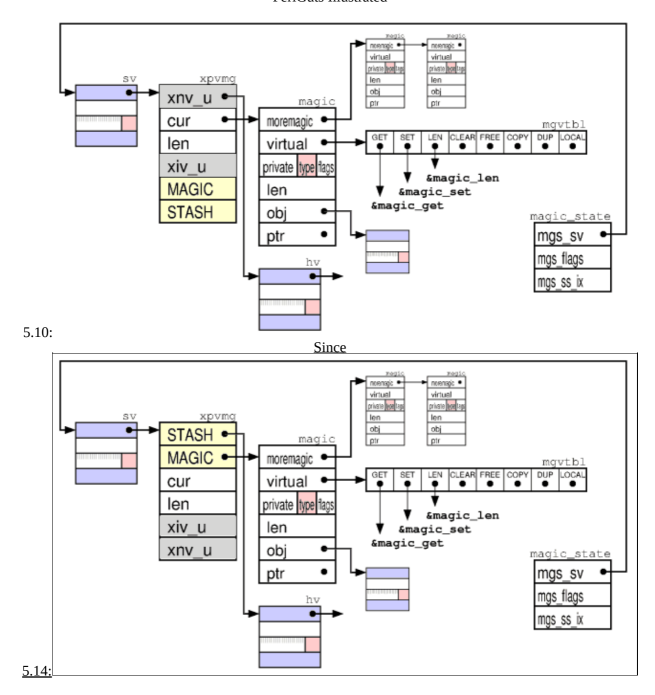
# **SvPVMG**

Blessed scalars or other magic attached. *SvPVMG* has two additional fields; MAGIC and STASH. MAGIC is a pointer to additional structures that contains callback functions and other data. If the MAGIC pointer is non-NULL, then one or more of the MAGICAL flags will be set.

STASH (symbol table hash) is a pointer to a HV that represents some namespace/class/package. (That the HV represents a namespace means that the NAME field of the HV must be non-NULL. See description of <u>HVs</u> and <u>stashes</u> below). The STASH field is set when the value is blessed into a package (becomes an object). The OBJECT flag will be set when STASH is. (IMHO, this field should really have been named "CLASS". The GV and CV subclasses introduce their own unrelated fields called STASH which might be confusing.)



SvRV 13



The field MAGIC points to an instance of struct magic (typedefed as MAGIC). This struct has 8 fields:

- 1. *moremagic* is a pointer to another MAGIC and is used to form a single linked list of the MAGICs attached to an SV.
- 2. *virtual* is a pointer to a struct containing 5-8 function pointers. The functions (if set) are invoked when the corresponding action happens to the SV.
- 3. private is a 16 bit number (U16) not used by Perl.
- 4. *type* is a character field and is used to denote which kind of magic this is. The interpretation of the rest of the fields depend on the *type* (actually it is the callbacks attached to *virtual* that do any interpretation). There is usually a direct correspondence between the *type* field and the *virtual* field.
- 5. *flags* contains 8 flag bits, where 2 of them are generally used. Bit 2 is the **REFCOUNTED** flag. It indicates that the *obj* is assumed to be an SV and that it's reference count must be decremented when

SvPVMG 14

this magic is freed. Self-referenced magic obj <=> sv have the REFCOUNTED flag not set, so that on destruction no self-ref'ed loops can appear. The **GSKIP** flag indicate that invocation of the magical GET method should be suppressed. Other flag bits are used depending of the kind of magic.

- 6. obj is usually a pointer to some SV, SvTIED\_obj. How it is used depends on the kind of magic this is.
- 7. ptr is usually a pointer to some character MgPV string. How it is used depends on the kind of magic this is. If the len field is >= 0, then ptr is assumed to point to a malloced buffer and will be automatically freed when the magic is.
- 8. *len* is usually the length of the character string pointed to by *ptr*. How it is used depends on the kind of magic this is.

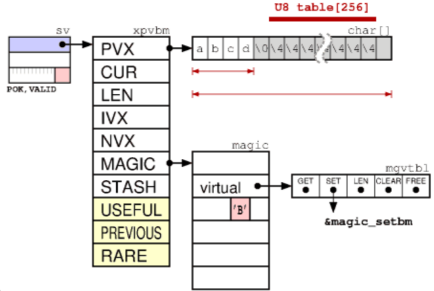
The struct magic\_state is stored on the global <u>savestack</u>. *mgs\_sv* points to our magical sv, and *mgs\_ss\_ix* points on the savestack after the saved destructor.

# SvPVBM (old)

Since 5.10 *SvPVBM* are really *PVGV*s, with the **VALID** flag set, and "B" magic attached. Before *SvPVBM* where *SV* objects by their own.

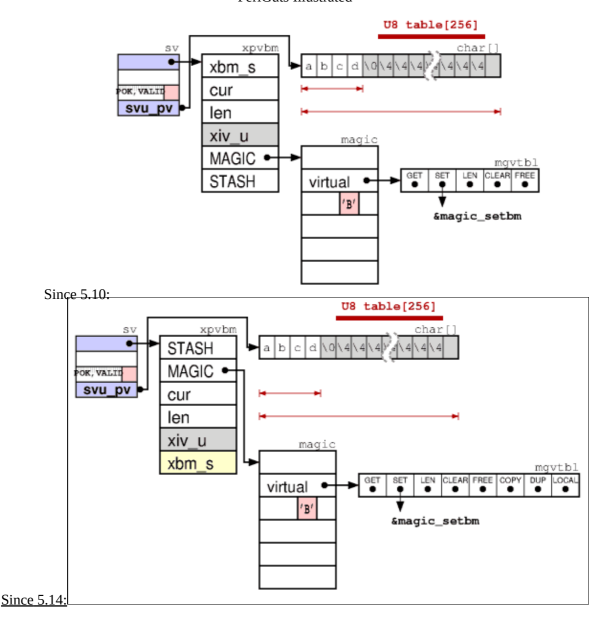
The SvPVBM is like SvPVMG above. I uses the Xnv\_u union for three additional values in Xbm\_s; U32 BmPREVIOUS, U8 BmUSEFUL, U8 BmRARE. The SvPVBM value types are used internally to implement very fast lookup of the string in PVX using the "Boyer-Moore" algorithm. They are used by the Perlindex() builtin when the search string is a constant, as well as in the RE engine. The fbm\_compile() function turns normal SvPVs into this value type.

A table of 256 elements is appended to the PVX. This table contains the distance from the end of string of the last occurrence of each character in the original string. (In recent Perls, the table is not built for strings shorter than 3 character.) In addition fbm\_compile() locates the rarest character in the string (using builtin letter frequency tables) and stores this character in the *BmRARE* field. The *BmPREVIOUS* field is set to the location of the first occurrence of the rare character. *BmUSEFUL* is incremented (decremented) by the RE engine when this constant substring (does not) help in optimizing RE engine access away. If it goes below 0, then the corresponding substring is forgotten and freed;



Until 5.8:

SvPVBM (old)



The extra SvPVBM information and the character distance table is only valid when the **VALID** flag is on. A magic structure with the sole purpose of turning off the VALID flag on assignment, is always attached to a *valid* SvPVBM.

The **TAIL** flag is used to indicate that the search for the SvPVMG should be *tail anchored*, i.e. a match should only be considered at the end of the string (or before newline at the end of the string).

# **REGEXP (P5RX)**

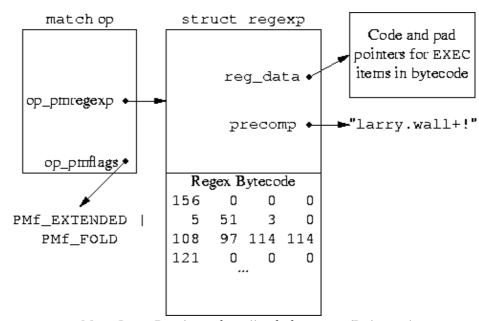
The structures behind the P5RX, the *struct regexp*, store the compiled and optimized state of a perl regular expression. New here is support for pluggable regex engines - the original engine was <u>critized</u> ("Thompson NFA for abnormal expressions would be linear, but does not support backtracking"), non-recursive execution, and faster trie-structures for alternations. See <u>re::engine::RE2</u> for the fast DFA implementation without backrefs.

The *struct regexp* contains the compiled bytecode of the expression, some meta-information about the regex, such as the used engine, the precomp and the number of pairs of backreference parentheses. *reg\_data* contains

REGEXP (P5RX)

code and pad pointers for EXEC items in the bytecode.

Since 5.11 the REGEXP is seperate from a PVMG, blessed into the "Regexp" package, with the SvANY pointing to the struct regexp, and SvPVX pointing to the string representation of the qr//. Since 5.17.6 the SvANY ptr is the same as the SvPVX pointer, and the SvPVX pointer (i.e. Sv\_u.svu\_rx) is now used to access the regexp via ReANY().



Marc Jason Dominus - http://perl.plover.com/Rx/paper/

Nobody so far did a successful freeze/thaw of those internal structures, but we have Abhijit's re\_dup() to clone a regexp, and we can simply recompile along

```
PM_SETRE(&pm, CALLREGCOMP(newSVpv($restring), $op->pmflags));
RX EXTFLAGS(PM GETRE(&pm)) = $op->reflags;
```

BTW: Marc-Jason Dominus implemented a debugger for the compiled Rx bytecode <a href="http://perl.plover.com/Rx/paper/">http://perl.plover.com/Rx/paper/</a>.

See perlreguts for some details.

# **SvPVLV**

The *SvPVLV* is like *SvPVMG* above, but has four additional fields; TARGOFF, TARGLEN, TARG, TYPE. The typical use is for Perl builtins that can be used in the LValue context (substr, vec,...). They will return an SvPVLV value, which when assigned to use magic to affect the *target* object, which they keep a pointer to in the TARG field. The xiv\_u union is used as the GvNAME field, pointing to a namehek.

The TYPE is a character variable. It encodes the kind if LValue this is. Interpretation of the other LValue fields depend on the TYPE. The SvPVLVs are (almost) always magical. The magic type will match the TYPE field of the SvPVLV. The types are:

**'**x'

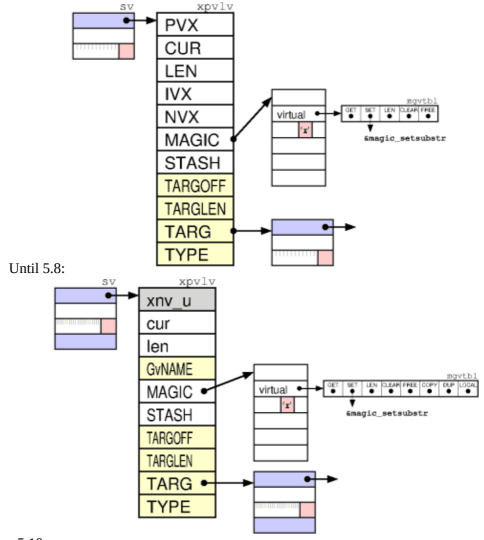
Type-x LVs are returned by the substr(\$string, \$offset, \$len) builtin.

SvPVLV 17

'v'	
	Type-v LVs are returned by the vec(\$string, \$offset, \$bits) builtin.
<b>'.'</b>	
	Type LVs are returned by the pos(\$scalar) builtin.
'k'	
	Type-k LVs are returned when keys %hash is used on the left side of the assignment operator.
'y'	
-	Type-y LVs are used by auto-vivification (of hash and array elements) and
	the foreach array iterator variable.
'/'	
	Head by me muchus (I don't an donat and 4 his not.)

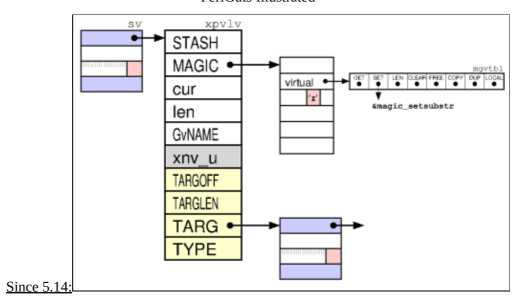
Used by *pp\_pushre*. (*I don't understand this yet*.)

The figure below shows an SvPVLV as returned from the substr() builtin. The first substr parameter (the string to be affected) is assigned to the TARG field. The substr offset value goes in the TARGOFF field and the substr length parameter goes in the TARGLEN field.



Since 5.10:

SvPVLV 18

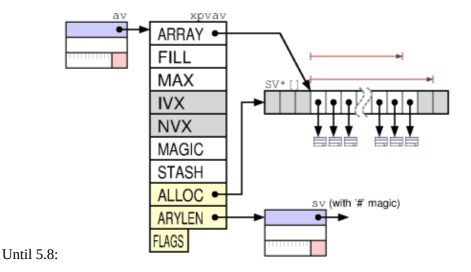


When assignment to an SvPVLV type occurs, then the value to be assigned is first copied into the SvPVLV itself (and affects the PVX, IVX or NVX). After this the magic SET method is invoked, which will update the TARG accordingly.

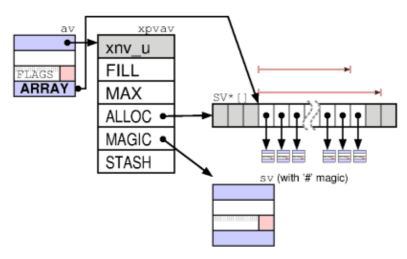
# **AV**

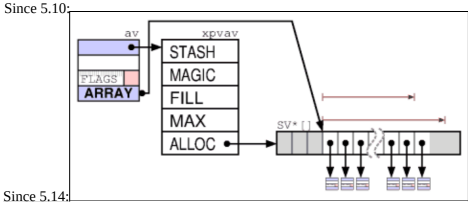
An array is in many ways represented similar to strings. An AV contains all the fields of SvPVMG, but not more. Some fields of xpvav and sv have been renamed. ARYLEN uses the MAGIC field, to point to a magic SV (which is returned when \$#array is requested) and is only created on demand. IVX has become ALLOC, which is a pointer to the allocated array. PVX in the sv\_u has become ARRAY, the direct pointer the the current array start, CUR has become FILL and LEN has become MAX. One difference is that the value of FILL/MAX is always one less than CUR/LEN would be in a SVPV. The NVX field is unused.

The previous extra FLAGS field in the xpvav has been merged into the sv\_flags field.



AV 19





The array pointed to by ARRAY contains pointers to any of the SvNULL subtypes. Usually ALLOC and ARRAY both point to the start of the allocated array. The use of two pointers is similar to the OOK hack described <u>above</u>. The shift operation can be implemented efficiently by just adjusting the ARRAY pointer (and FILL/MAX). Similarly, the pop just involves decrementing the FILL count.

There are only 2 array flags defined:

## SVpav\_REAL

It basically means that all SVs contained in this array is owned and must have their reference counters decremented when the reference is removed from the array. All normal arrays are REAL. For the stack the REAL flag is turned off. For <code>@\_</code> the REAL flag is initially turned off.

## SVpav\_REIFY

The array is *not* REAL but should be made REAL if modified. The <code>@\_</code> array will have the REIFY flag turned on.

# HV

Hashes are the most complex of the Perl data types. In addition to what we have seen above, the very last index in the HE\*[] points to a new xpvhv\_aux struct. HVs use *HE* structs to represent "hash element" key/value pairs and *HEK* structs to represent "hash element keys".

### RITER, EITER:

Those two fields are used to implement a single iterator over the elements in the hash. RITER which is an integer index into the array referenced by ARRAY and EITER which is a pointer

to an HE. In order find the next hash element one would first look at EITER->next and if it turns out to be NULL, RITER is incremented until ARRAY[RITER] is non-NULL. The iterator starts out with RITER = -1 and EITER = NULL.

### NAME:

Until 5.8 NAME was a NUL-terminated string which denotes the fully qualified name of the name space (aka *package*). This was one of the few places where Perl did not allow strings with embedded NULs.

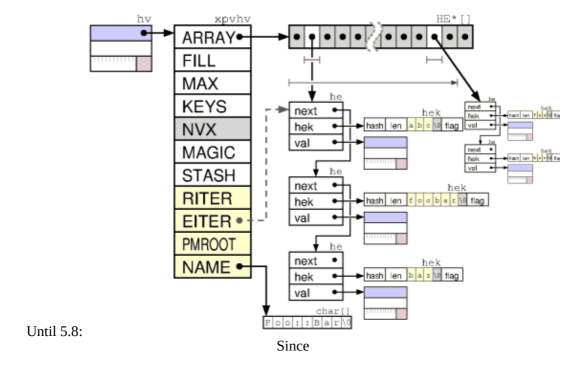
Since 5.10 the value of NAME points to a HEK, and since 5.14 to one HEK if name\_count == 0, or to two HEKs, where HEK[0] is the effective stash name (HvENAME\_HEK\_NN) if name\_count > 0 or HEK[1] if name\_count < 0.

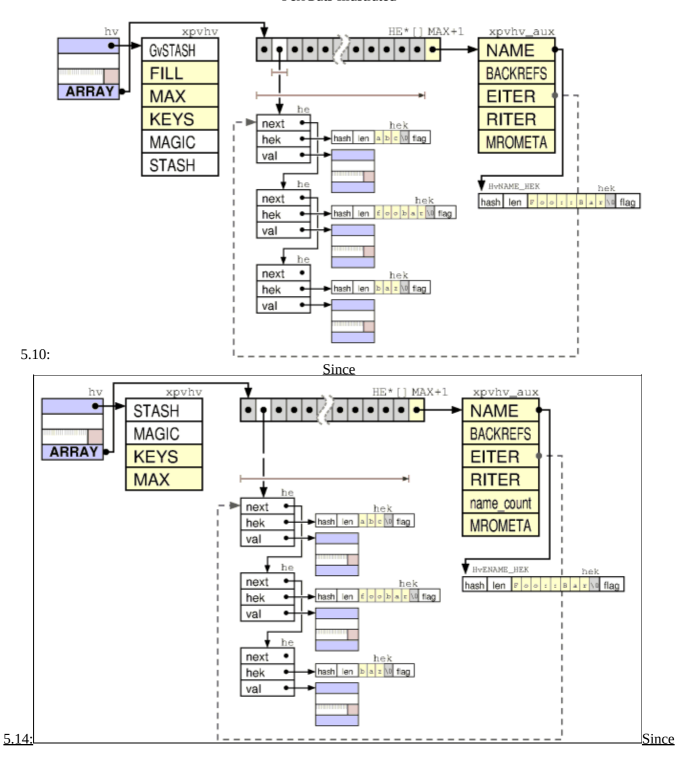
### **GvSTASH** (until 5.8):

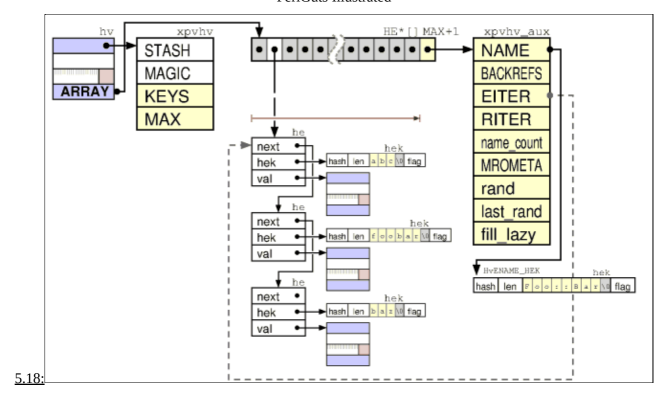
When the hash represented a name space (<u>stash</u>) GvSTASH (formerly called PMROOT) pointed to a node in the Perl syntax tree. It was used to implement the reset() builtin for REs.

The first few fields of the xpvhv have been renamed in the same way as for AVs. MAX is the number of elements in ARRAY minus one. (The size of the ARRAY is required to be a power of 2, since the code that deals with hashes just mask off the last few bits of the HASH value to locate the correct HE column for a key: ARRAY [HASH & MAX]). Also note that ARRAY can be NULL when the hash is empty (but the MAX value will still be at least 7, which is the minimum value assigned by Perl.)

The **FILL** is the number of elements in ARRAY which are not NULL. The IVX field has been renamed **KEYS** and is the number of hash elements in the HASH.







The **HE**s are simple structs containing 3 pointers. A pointer to the next HE, a pointer to the key and a pointer to the value of the given hash element.

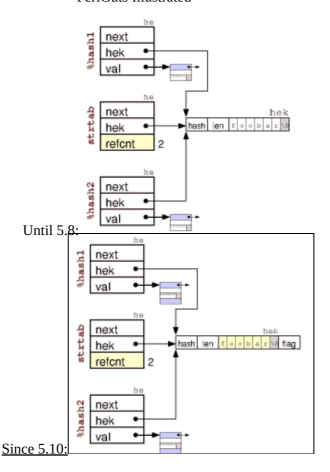
The **HEK**s are special variable sized structures that store the hash keys. They contain 4 fields. The computed *hash* value of the string, the *length* of the string, *len+1* bytes for the key string itself (including trailing NUL), and a trailing byte for HEK\_FLAGS (*since 5.8*). As a special case, a *len* value of HEf\_SVKEY (-2) indicate that a pointer to an SV is stored in the HEK instead of a string. This hack is used for some magical hashes.

In a perfect hash both KEYS and FILL are the same value. This means than all HEs can be located directly from the pointer in the ARRAY (and all the he->next pointers are NULL).

The following two hash specific flags are found among the common SvNULL flags:

## 0x20000000 SVphv SHAREKEYS

When this flag is set, then the hash will share the HEK structures with a special hash pointed to by the strtab variable. This reduce the storage occupied by hash keys, especially when we have lots of hashes with the same keys. The SHAREKEYS flag is on by default for newly created HVs.



What is special with the strtab hash is that the *val* field of the HE structs is used as a reference counter for the HEK. The counter is incremented when new hashes link up this HEK and decremented when the key is removed from the hashes. When the reference count reach 0, the HEK (and corresponding HE) is removed from strtab and the storage is freed.

### 0x40000000 SVphv LAZYDEL

This flag indicates that the hash element pointed to by EITER is really deleted. When you delete the current hash element, perl only marks the HV with the LAZYDEL flag, and when the iterator is advanced, then the element is zapped. This makes it possible to delete elements in a hash while iterating over it.

# **GV**

GV ("glob value" aka "symbol") shares the same structure as the SvPVMG.

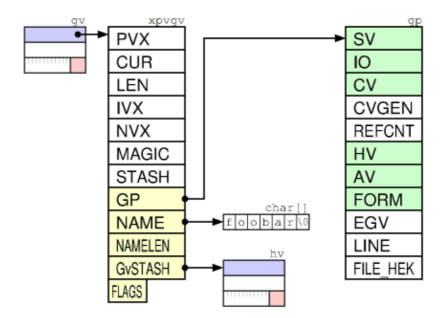
The <u>GP</u> is a pointer to structure that holds pointers to data of various kinds. Perl use a pointer, instead of including the GP fields in the xpvgv, in order to implement the proper glob aliasing behavior (i.e. different GVs can share the same GP).

The NAMEHEK denotes the unqualified name of this symbol and GvSTASH points to the symbol table where this symbol belongs. The fully qualified symbol name is obtained by taking the NAME of the GvSTASH (see <u>HV</u> above) and appending "::" and NAME to it. The hash pointed to by GvSTASH will usually contain an element with NAME as key and a pointer to this GV as value. See description of <u>stashes</u>

GV 24

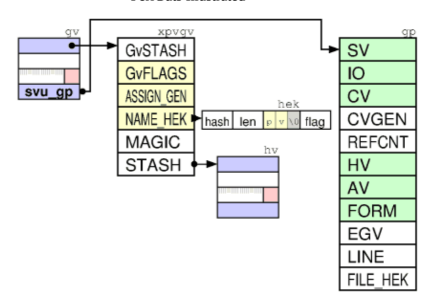
below.

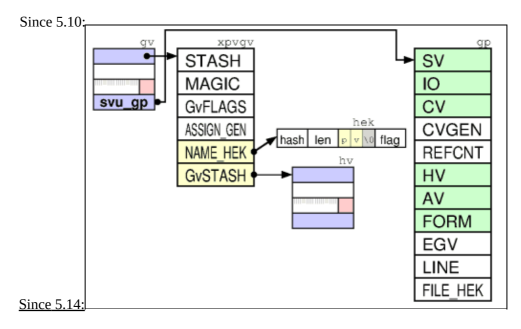
A magic of type '\*' is always attached to the GV (not shown in the figure). The magic GET method is used to stringify the globs (as the fully qualified name prefixed with '\*'). The magic SET method is used to alias an GLOB based on the name of another glob.



Until 5.8:

GV 25





## **GvFLAGS**:

- 0x1) **INTRO**
- 0x2) MULTI

Have we seen more than one occurrence of this glob. Used to implement the "possibly typo" warning.

0x4) **ASSUMECV** The GV is most likely a CV.

0x8) **IN\_PAD** With ithreads new GVs are created temporary on the PAD, and not as global SV.

0x10) **IMPORTED\_SV** 

GV 26

0x20) IMPORTED\_AV 0x40) IMPORTED\_HV 0x80) IMPORTED\_CV

# **GP**

GPs can be shared between one or more GVs. The data type fields for the GP are: SV, IO, FORM, AV, HV, CV. These hold a pointer to the corresponding data type object. (The SV must point to some simple SvNULL subtype (i.e. with type <= SVt\_PVLV). The FORM field must point to a SvPVFM if non-NULL. The IO field must point to an IO if non-NULL, the AV to an AV, etc.) The SV is always present (but might point to a SvNULL object). All the others are initially NULL.

The additional administrative fields in the GP are: CVGEN, REFCNT, EGV, LINE, FILE\_HEK.

REFCNT is a reference counter. It says how many GVs have a pointer to this GP. It is incremented/decremented as new GVs reference/forget this GP. When the counter reach 0 the GP is freed.

EGV, the "effective gv", if \*glob, is a pointer to the GV that originally created this GP (used to tell the real name of any aliased symbol). If the original GV is freed, but GP should stay since another GV reference it, then the EGV is NULLed.

CVGEN is an integer used to validate method cache CV entries in the GP. If CVGEN is zero, then the CV is real. If CVGEN is non-zero, but less than the global variable subgeneration, then the CV contains a stale method cache entry. If CVGEN is equal to subgeneration then the CV contains a valid method cache entry.

Every time some operation that might invalidate some of the method caches are performed, then the subgeneration variable is incremented.

FILE\_HEK is the name of the file where this symbol was first created.

LINE is the corresponding line number in the file.

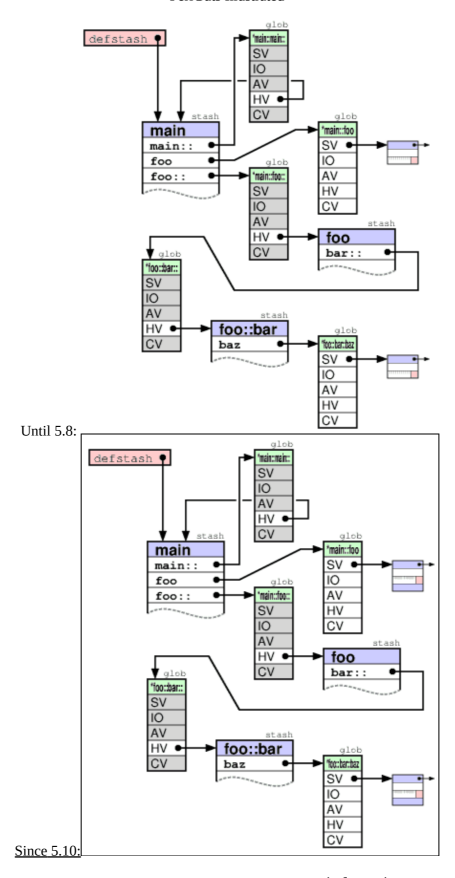
## **Stashes**

GVs and stashes work together to implement the name spaces of Perl. Stashes are named HVs with all the element values being pointers to GVs. The root of the namespace is pointed to by the global variable defstash.

In the figure below we have simplified the representation of stashes to a single box. The text in the blue field is the NAME of the HV/stash. The hash elements keys are shown as field names and the element values are shown as a pointers to globs (GV). The GVs are also simplified to a single box. The text in the green field in the fully qualified name of the GV. Only the GP data fields are shown (and FORM has been eliminated because it was not 2 letters long:-).

The figure illustrates how the scalar variables \$::foo and \$foo::bar::baz are represented by Perl.

GP 27



All resolution of qualified names starts with the stash pointed to by the defstash variable. Nested name spaces are implemented by a stash entry with a key ending in "::". The entry for "main::" ensures that

Stashes 28

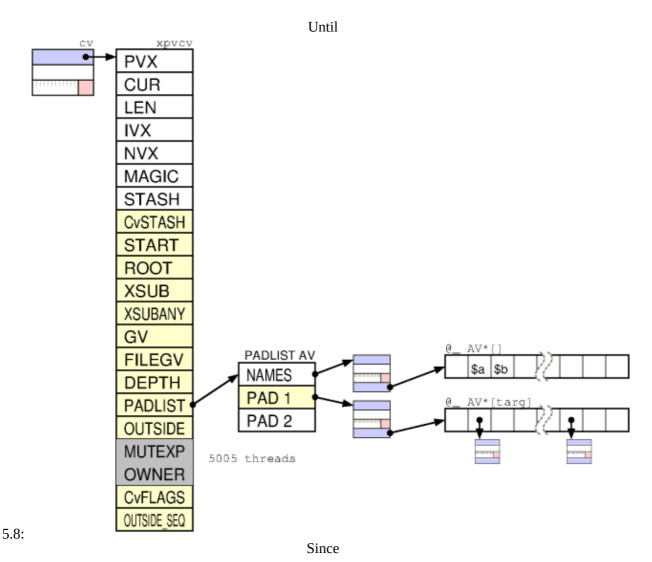
defstash is also known as "main" package (and has the side-effect that the "main::main::main" package is defstash too.) Unqualified names are resolved starting at curstash or curcop->cop stash which are influenced by the package declaration in Perl.

As you can see from this figure, there are lots of pointers to dereference in order to look up deeply nested names. Each stash is at least 4 levels deep and each glob is 3 levels, giving at least 24 pointer dereferences to access the data in the \$foo::bar::baz variable from defstash.

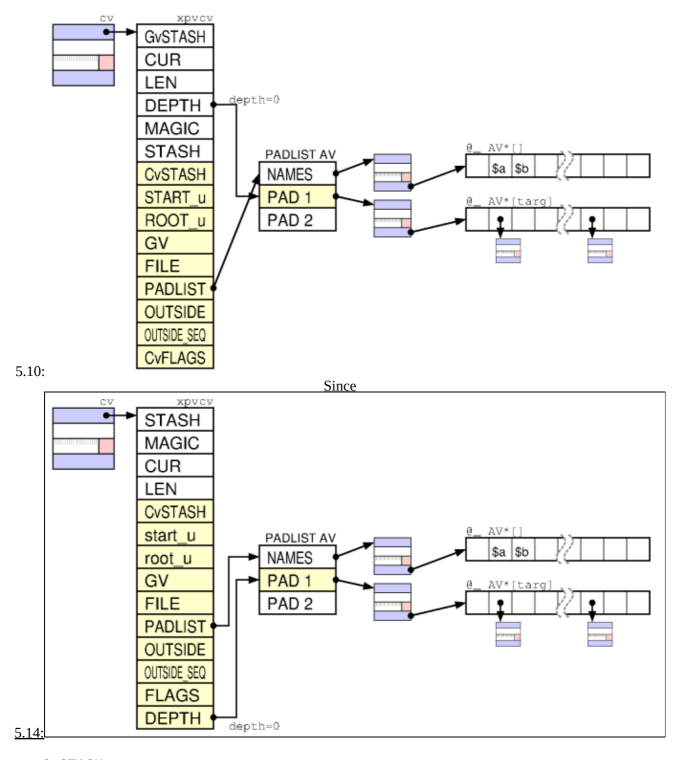
The defstash stash is also a place where globs representing source files are entered. These entries are prefixed with "\_<". The FILEGV field of the GP points to the same glob as the corresponding "\_<" entry in defstash does.

## CV

The *CV* ("code value") is like *SvPVMG* above, but has some renamed and additional fields; CvSTASH, START, ROOT, GV, FILE, DEPTH, PADLIST, OUTSIDE, OUTSIDE\_SEQ, CvFLAGS.



CV 29



The CvSTASH is a pointer to the <u>stash</u> in which the CV was *compiled*.

START and ROOT point to the start and the root of the compiled op tree for this function.

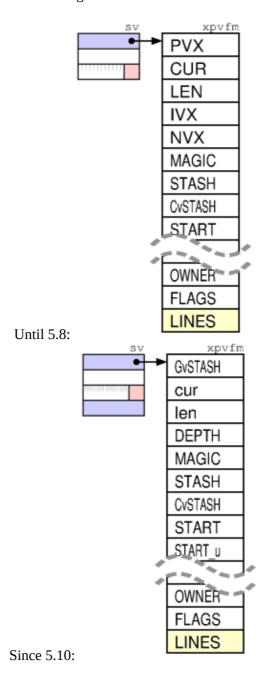
DEPTH and <u>PADLIST</u> are needed to access and check the current scratchpad. Lexicals are accessed by the OP->targ index into the PADLIST.

See PADs and OPs below.

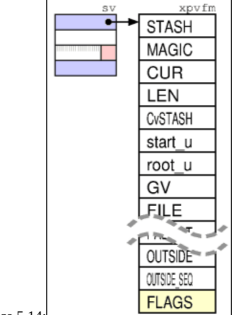
CV 30

# **SvPVFM**

The *SvPVFM* is like *CV* above, but adds a single field called LINES.



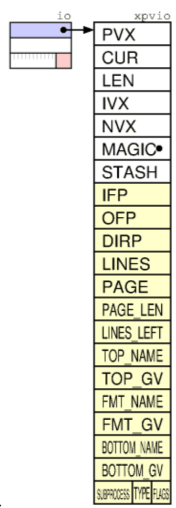
SvPVFM 31



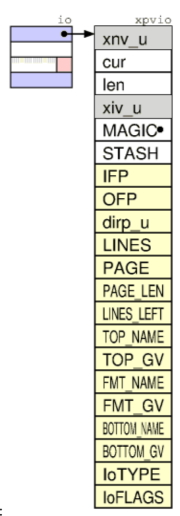
Since 5.14:

# 10

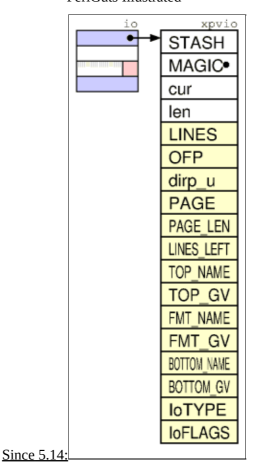
The IO is like  $\underline{SvPVMG}$  above, but has quite a few additional fields.



Until 5.8:



Since 5.10:



**IoFLAGS** 

1 IOf\_ARGV this fp iterates over ARGV

2 IOf\_START check for null ARGV and substitute '-'

4 IOf\_FLUSH this fp wants a flush after write op

8 IOf\_DIDTOP just did top of form

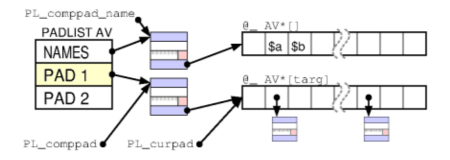
16 IOf\_UNTAINT consider this fp (and its data) "safe"

32 IOf\_NOLINE slurped a pseudo-line from empty file

64 IOf\_FAKE\_DIRP xio\_dirp is fake (source filters kludge)

# **PAD**

A PAD is a list (AV) of elements for Perl variables for each subroutine. PADs ("Scratchpads") are used by Perl to store lexical variables, op targets and constants. Every TARG argument for on OP (see below) is a index into the PAD, and each recursion level has its own PAD.



PAD 35

Each new sub creates a PADLIST of length 1, which points to current PAD, the PL\_curpad, indexed by TARG. The 0'th entry of the CvPADLIST is an AV which represents the "names" or rather the "static type information" for lexicals.

The CvDEPTH'th entry of CvPADLIST AV is an AV which is the stack frame at that depth of recursion into the CV. The 0'th slot of a frame AV is an AV which is @\_. Other entries are storage for variables and op targets, the scratchpads.

During compilation is simplified scratchpad is used. The current PL\_comppad is just a PAD which holds the TARG variables directly, without indirection which is needed for run-time recursion and threading.

During compilation:  $PL\_comppad\_name$  is set to the names AV, the declared type information.  $PL\_comppad$  is set to the frame AV for the frame CvDEPTH == 1.  $PL\_curpad$  is set to the body of the frame AV (i.e.  $AvARRAY(PL\_comppad)$ ).

During execution, PL\_comppad and PL curpad refer to the live frame of the currently executing sub.

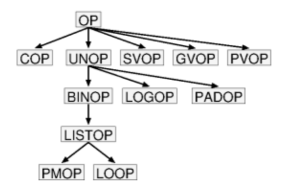
Since 5.18 PADLISTs are refcounted, with a seperate Struct padlist, not depictured here yet.

Lexicals (my and our variables) have SVs\_PADMY / SVs\_PADOUR set, and targets have SVs\_PADTMP set. A SVs\_PADTMP (targets/GVs/constants) has a &PL\_sv\_undef name, as they are looked up by the TARG index, only SVs\_PADMY / SVs\_PADOUR get valid names.

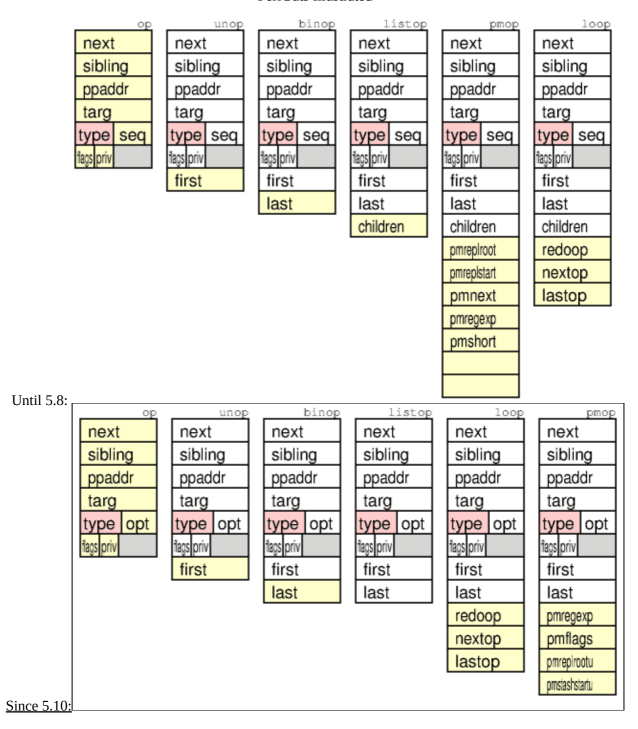
# **OP**

A Perl program/subroutine is represented internally by a syntax tree built from OP nodes. This tree really is just a linked list of ops in *exec* order. Perl 5.005 had 346 different OP-codes, Perl 5.16 has 372 OP-Codes, see opnames.h. Each op represents a pp\_opname() function. Note that some pp\_ functions are just macros, several opcodes share the same function.

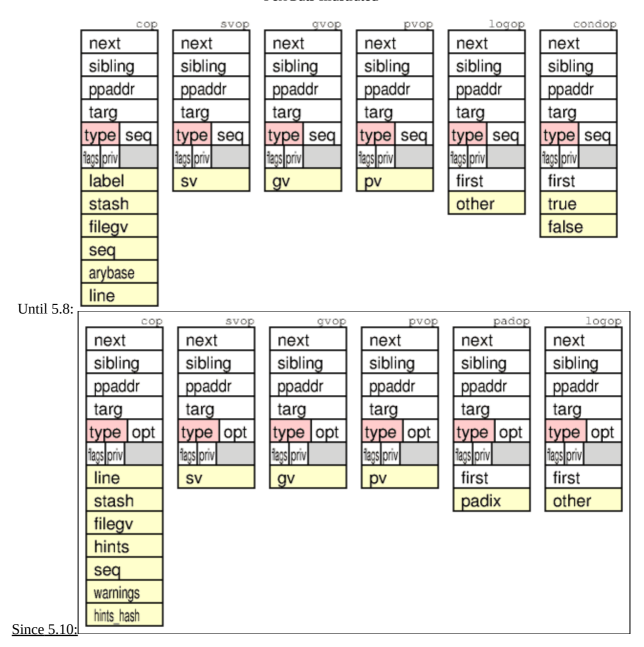
In Perl there are 12 different OP classes, that are related like the following class hierarchy diagram shows:



OP 36



OP 37



A typical small optree for a = b + 42 would be:

```
$ perl-nonthreaded -MO=Concise -e '$a = $b + 42' $ perl-nonthreaded -MO
   <@> leave[1 ref] vKP/REFC ->(end)
8
                                                 1 <0> enter
      <0> enter ->2
1
                                                 2 <;> nextstate(main
2
      <;> nextstate(main 1 -e:1) v:{ ->3
                                                 3 <$> qvsv(*b) s
                                                 4 <$> const(IV 42) s
7
      <2> sassign vKS/2 ->8
5
         <2> add[t1] sK/2 ->6
                                                 5 <2> add[t1] sK/2
                                                 6 <$> gvsv(*a) s
            <1> ex-rv2sv sK/1 ->4
3
               <$> gvsv(*b) s ->4
                                                7
                                                   <2> sassign vKS/2
            <$> const(IV 42) s ->5
                                                 8 <@> leave[1 ref] vK
4
         <1> ex-rv2sv sKRM*/1 ->7
            <$> gvsv(*a) s ->7
6
```

OP

(Note: ex-ops are Nullified)

We have two BINOPs, SASSIGN and ADD as <2> and three SVOPs, GVSV and CONST as <\$>. Note that for a threaded perl the GVSV OPs would have been PADOPs. A SVOP pushes a SV onto the stack. A BINOP takes two args from the stack, and pushes a result.

### **B::**Concise Types:

```
parsed op flags:
argnum:
                   opclass:
S scalar
                   0 baseop
                                     v Want void
L list
                   1 unop
                                     s Want scalar (single value)
A array value
                   2 binop
                                     l Want list of any length
H hash value
                   | logop
                                     K Kids
C code value
                   @ listop
                                     P Parens, or block needs explicit scope ent
F file value
                   / pmop
                                     R REF
R scalar reference $ svop or padop M MOD. Will modify (lvalue)
                   # padop
                                     S Stacked. Some arg is arriving on the stacked
                   " pvop_or_svop
                                     * Special. Do something weird for this op
                   { loop
                   ; cop
                   % baseop or unop
                   - filestatop
                   } loopexop
```

A word on **cop.cop\_warnings**: The numeric value of lexical warnings can be special: 0, 1 or 2 and is then stored in pointer pointed to by cop\_warnings. cop\_warnings may also hold a string buffer of a bitmask of warning categories. Since 5.10 this string buffer is in the second word of cop\_warnings, the length is then stored in the first word. (i.e a pascal string)

For syntax trees and OP codes also see <a href="http://www.perlfoundation.org/perl5/index.cgi?optree\_guts">http://books.simon-cozens.org/index.php/Perl 5 Internals</a>.

# **Stacks**

During compilation and runtime Perl use various stacks to manage itself and the program running. Several data stacks (variable scope and subroutine arguments), and also code context stacks (block context).

# Scope

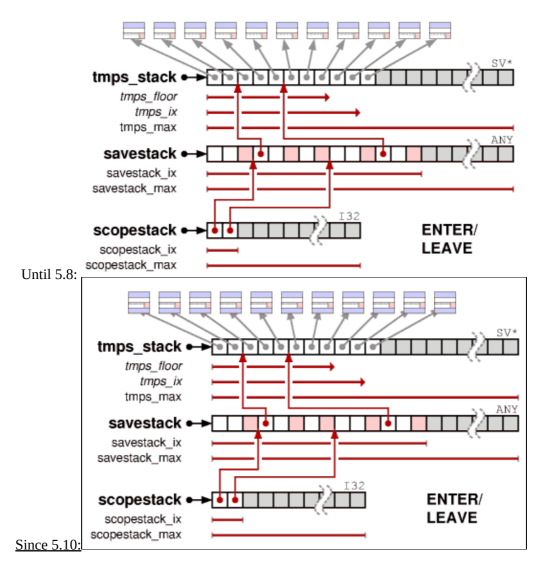
The first three data stacks implement **scopes**, including variables and values which are restored (or actions to be performed) when the scope is left.

The **scopestack** pushes the savestack\_ix when ENTER is executed. On LEAVE the top savestack\_ix entry is popped and all things saved on the savestack since this is restored. This means that a ENTER/LEAVE pairs represents dynamic nestable scopes.

The **savestack** contains records of things saved in order to be restored when the scopes are left. Each record consist of 2-4 ANY elements. The first one is a type code, which is used to decide how long the record is and how to interpret the other elements. (In the figure the type codes are marked pinkish color.) The restoring involves updating memory locations of various types as well as more general callbacks (destructors).

Stacks 39

The **tmps\_stack** implement mortal SVs. Each time a new mortal is made, then tmps\_ix is incremented and the corresponding entry in tmps\_stack made to point to it. When SAVETMPS is executed, then the old tmps\_floor value is saved on the savestack and then tmps\_floor is set equal to tmps\_ix. When FREETMPS is executed, then all SVs pointed to by the pointers between tmps\_floor and tmps\_ix will have their REFCNT decremented. How many this will be depend on how many scopes has been left. Note that the tmps\_floor and tmps\_ix values is the index of the last SV\* pushed. They both start out as -1 when the stack is empty.



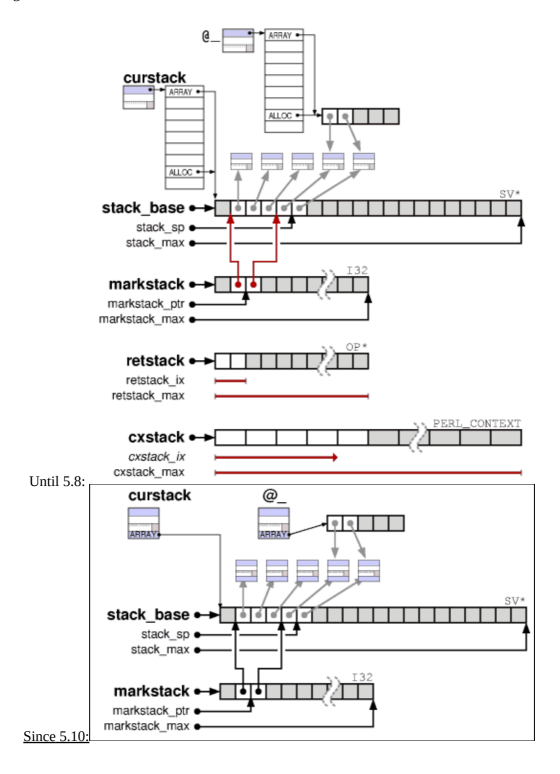
# The @\_ stack

The next two stacks handle the arguments passed to subroutines, also the return values.

The first one is simply denoted as **the stack** and is really an AV. The variable **curstack** points to this AV. To speed up access Perl also maintain direct pointers to the start (stack\_base) and the end (stack\_max) of the allocated ARRAY of this AV. This AV is so special that it is marked as not REAL and the FILL field is not updated. Instead we use a dedicated pointed called stack\_sp, the stack pointer. The stack is used to pass arguments to PP operations and subroutines and is also the place where the result of these operations as well as subroutine return values are placed.

Scope 40

The **markstack** is used to indicate the extent of the stack to be passed as <code>@\_</code> to Perl subroutines. When a subroutine is to be called, then first the start of the arguments are marked by pushing the <code>stack\_sp</code> offset onto <code>markstack</code>, then the arguments themselves are calculated and pushed on the stack. Then the <code>@\_</code> array is set up with pointers the SV\* on the stack between the <code>MARK</code> and <code>stack\_sp</code> and the subroutine starts running. For XSUB routines, the creation of <code>@\_</code> is suppressed, and the routine will use the <code>MARK</code> directly to find it's arguments.

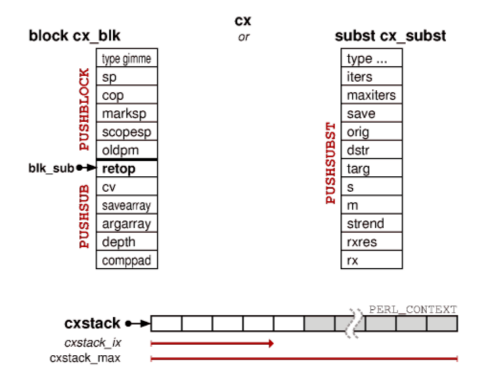


The @\_ stack 41

# Context

The **cxstack** for *context stack* contains CX records that describe the current block context. Each time a subroutine, an eval, a loop, a format block or given/when block is entered, then a new PERL\_CONTEXT cx record is pushed on the Cxstack. When the context block finished at any LEAVE\* op, then the top record is pop'ed and the corresponding values restored.

A cxstack record, the cx, is either a block context or subst context. A block context has a common header of size 6 and shares then structs for sub, format, eval, loop or given/when contexts also of size 6. The subst context is of size 12.



## sub

The context setup for a Perl or XS subroutine does at **entersub**:

/\* pop return value(s) \*/

POPBLOCK(cx,newpm);

LEAVE;

```
ENTER;
PUSHBLOCK(cx, CXt_SUB, SP);
PUSHSUB(cx);
cx->blk_sub.retop = PL_op->op_next;
CvDEPTH(cv)++;
SAVECOMPPAD();
PAD_SET_CUR_NOSAVE(CvPADLIST(cv), CvDEPTH(cv));
/* push args */
/* call sub */
and at leavesub
```

Context 42

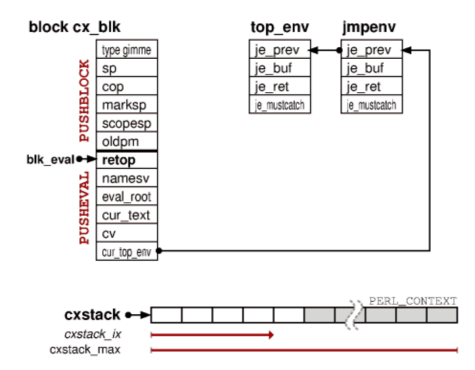
The *ENTER/LEAVE* pair handles the scope- and savestack.

The *PUSHBLOCK/POPBLOCK* pair handles the cxstack header of the current context, the special blk\_sub values are handled in the subsequent SUB calls.

PUSHBLOCK arguments are the type and stack, the POPBLOCK return value newpm is the cx->blk\_oldpm, which was PL\_curpm at entry. PUSHBLOCK increments cxstack\_ix, POPBLOCK does decrement it.

The *PUSHSUB/POPSUB* pair handles the cx->blk\_sub record from the very same cxstack, the POPSUB return value sv is the blk\_sub.cv which was the cv from PUSHSUB. POPSUB also releases @\_, the blk\_sub.argarray.

# eval



An eval call is similar to a sub call. The **evaltry** and **eval** op for **eval{}** and **eval** "" just pack the op sequence into a simple try/catch switch between JMPENV\_PUSH and JMPENV\_POP calls.

The **struct jmpenv** packages the state required to perform a proper non-local jump, **top\_env** being the initial JMPENV record. In case of abnormal exceptions (i.e. die) a JMPENV\_JUMP must be done, a non-local jump out to the previous JMPENV level with a proper *setjmp* record.

 $@ 1998-1999 \ Gisle \ Aas. \ 2009, 2010, 2012, 2013, 2014 \ Reini \ Urban$ 

<gisle@aas.no>

<rurban@x-ray.at>

sub 43

\$Date: 2014-06-12 10:39:18 rurban\$

eval 44