NAME

perlexperiment - A listing of experimental features in Perl

DESCRIPTION

This document lists the current and past experimental features in the perl core. Although all of these are documented with their appropriate topics, this succinct listing gives you an overview and basic facts about their status.

So far we've merely tried to find and list the experimental features and infer their inception, versions, etc. There's a lot of speculation here.

Current experiments

Smart match ("~~")

Introduced in Perl 5.10.0

Modified in Perl 5.10.1, 5.12.0

Using this feature triggers warnings in the category "experimental::smartmatch".

The ticket for this experiment is [perl #13173] https://github.com/Perl/perl5/issues/13173.

Pluggable keywords

Introduced in Perl 5.11.2

See "PL_keyword_plugin" in perlapi for the mechanism.

The ticket for this experiment is [perl #13199] https://github.com/Perl/perl5/issues/13199.

Regular Expression Set Operations

Introduced in Perl 5.18

Using this feature triggers warnings in the category "experimental::regex_sets".

The ticket for this experiment is [perl #13197] https://github.com/Perl/perl5/issues/13197.

See also: "Extended Bracketed Character Classes" in perlrecharclass

Subroutine signatures

Introduced in Perl 5.20.0

Using this feature triggers warnings in the category "experimental::signatures".

The ticket for this experiment is [perl #13681] https://github.com/Perl/perl5/issues/13681.

Aliasing via reference

Introduced in Perl 5.22.0

Using this feature triggers warnings in the category "experimental::refaliasing".

The ticket for this experiment is [perl #14150] https://github.com/Perl/perl5/issues/14150.

See also: "Assigning to References" in perlref

The "const" attribute

Introduced in Perl 5.22.0

Using this feature triggers warnings in the category "experimental::const_attr".

The ticket for this experiment is [perl #14428] https://github.com/Perl/perl5/issues/14428>.

See also: "Constant Functions" in perlsub

use re 'strict';

Introduced in Perl 5.22.0

Using this feature triggers warnings in the category "experimental::re_strict".

The ticket for this experiment is [perl #18755] https://github.com/Perl/perl5/issues/18755>

See "'strict' mode" in re

The <: win32> IO pseudolayer

Using this feature triggers warnings in the category "experimental::win32_perlio".

The ticket for this experiment is [perl #13198] https://github.com/Perl/perl5/issues/13198.

See also "PERLIO" in perlrun

Declaring a reference to a variable

Introduced in Perl 5.26.0

Using this feature triggers warnings in the category "experimental::declared refs".

The ticket for this experiment is [perl #15458] https://github.com/Perl/perl5/issues/15458.

See also: "Declaring a Reference to a Variable" in perlref

There is an "installhtml" target in the Makefile.

The ticket for this experiment is [perl #12726] https://github.com/Perl/perl5/issues/12726.

(Limited) Variable-length look-behind

Introduced in Perl 5.30.0.

Variability of up to 255 characters is handled.

Using this feature triggers warnings in the category "experimental::vlb".

The ticket for this experiment is [perl #18756] https://github.com/Perl/perl5/issues/18756>.

See also: "(*positive_lookbehind:pattern)" in perlre and "(*negative_lookbehind:pattern)" in perlre

Unicode private use character hooks

Introduced in Perl 5.30.0.

This feature is part of an interface intended for internal and experimental use by the perl5 developers. You are unlikely to encounter it in the wild.

Using this feature triggers warnings in the category "experimental::private_use".

The ticket for this experiment is [perl #18758] https://github.com/Perl/perl5/issues/18758.

Unicode property wildcards

Introduced in Perl 5.30.0.

This feature allows regular expression matching against Unicode character properties to be expressed more concisely.

Using this feature triggers warnings in the category "experimental::uniprop_wildcards".

The ticket for this experiment is [perl #18759] https://github.com/Perl/perl5/issues/18759.

isa infix operator

Introduced in Perl 5.32.0.

Using this feature triggers warnings in the category "experimental::isa".

The ticket for this experiment is [perl #18754] https://github.com/Perl/perl5/issues/18754

try/catch control structure

Introduced in Perl 5.34.0.

Using this feature triggers warnings in the category "experimental::try".

The ticket for this experiment is [perl #18760] https://github.com/Perl/perl5/issues/18760

Accepted features

These features were so wildly successful and played so well with others that we decided to remove their experimental status and admit them as full, stable features in the world of Perl, lavishing all the benefits and luxuries thereof. They are also awarded +5 Stability and +3 Charisma.

64-bit support

Introduced in Perl 5.005

die accepts a reference

Introduced in Perl 5.005

DB module

Introduced in Perl 5.6.0

See also perldebug, perldebtut

Weak references

Introduced in Perl 5.6.0

Internal file glob

Introduced in Perl 5.6.0

fork() emulation

Introduced in Perl 5.6.1

See also perlfork

-Dusemultiplicity -Duseithreads

Introduced in Perl 5.6.0

Accepted in Perl 5.8.0

Support for long doubles

Introduced in Perl 5.6.0

Accepted in Perl 5.8.1

The "\N" regex character class

The "\N" character class, not to be confused with the named character sequence "\N{NAME}", denotes any non-newline character in a regular expression.

Introduced in Perl 5.12

Exact version of acceptance unclear, but no later than Perl 5.18.

"(?{code})" and "(??{ code })"

Introduced in Perl 5.6.0

Accepted in Perl 5.20.0

See also perlre

Linux abstract Unix domain sockets

Introduced in Perl 5.9.2

Accepted before Perl 5.20.0. The Socket library is now primarily maintained on CPAN, rather than in the perl core.

See also Socket

Lvalue subroutines

Introduced in Perl 5.6.0

Accepted in Perl 5.20.0

See also perlsub

```
Backtracking control verbs "(*ACCEPT)"
```

Introduced in Perl 5.10

Accepted in Perl 5.20.0

The <:pop> IO pseudolayer

See also "PERLIO" in perlrun

Accepted in Perl 5.20.0

"\s" in regexp matches vertical tab Accepted in Perl 5.22.0

Postfix dereference syntax
Introduced in Perl 5.20.0

Accepted in Perl 5.24.0

Lexical subroutines

Introduced in Perl 5.18.0

Accepted in Perl 5.26.0

String- and number-specific bitwise operators Introduced in Perl 5.22.0

Accepted in Perl 5.28.0

Alphabetic assertions

Introduced in Perl 5.28.0

Accepted in Perl 5.32.0

Script runs

Introduced in Perl 5.28.0

Accepted in Perl 5.32.0

Removed features

These features are no longer considered experimental and their functionality has disappeared. It's your own fault if you wrote production programs using these features after we explicitly told you not to (see perlpolicy).

5.005-style threading

Introduced in Perl 5.005

Removed in Perl 5.10

perlcc Introduced in Perl 5.005

Moved from Perl 5.9.0 to CPAN

The pseudo-hash data type

Introduced in Perl 5.6.0

Removed in Perl 5.9.0

GetOpt::Long Options can now take multiple values at once (experimental)

"Getopt::Long" upgraded to version 2.35

Removed in Perl 5.8.8

Assertions

The "-A" command line switch

Introduced in Perl 5.9.0

Removed in Perl 5.9.5

Test::Harness::Straps

Moved from Perl 5.10.1 to CPAN

"legacy" The experimental "legacy" pragma was swallowed by the "feature" pragma.

Introduced in Perl 5.11.2

Removed in Perl 5.11.3

```
Lexical $
```

Using this feature triggered warnings in the category "experimental::lexical_topic".

Introduced in Perl 5.10.0

Removed in Perl 5.24.0

Array and hash container functions accept references

Using this feature triggered warnings in the category "experimental::autoderef".

Superseded by "Postfix dereference syntax".

Introduced in Perl 5.14.0

Removed in Perl 5.24.0

"our" can have an experimental optional attribute "unique"

Introduced in Perl 5.8.0

Deprecated in Perl 5.10.0

Removed in Perl 5.28.0

SEE ALSO

For a complete list of features check feature.

AUTHORS

brian d foy "
brian.d.foy@gmail.com>"

Sebastien Aperghis-Tramoni "<saper@cpan.org>"

COPYRIGHT

Copyright 2010, brian d foy "

strian.d.foy@gmail.com>"

LICENSE

You can use and redistribute this document under the same terms as Perl itself.