

**NAME**

Package::Stash::PP – pure perl implementation of the Package::Stash API

**VERSION**

version 0.38

**SYNOPSIS**

```
use Package::Stash;
```

**DESCRIPTION**

This is a backend for Package::Stash implemented in pure perl, for those without a compiler or who would like to use this inline in scripts.

**SEE ALSO**

- Class::MOP::Package

This module is a factoring out of code that used to live here

**SUPPORT**

You can find this documentation for this module with the perldoc command.

```
perldoc Package::Stash
```

You can also look for information at:

- CPAN Ratings  
<<http://cpanratings.perl.org/d/Package-Stash>>
- RT: CPAN's request tracker  
<<http://rt.cpan.org/NoAuth/Bugs.html?Dist=Package-Stash>>
- Search CPAN  
<<http://search.cpan.org/dist/Package-Stash>>

**BUGS**

- `remove_symbol` also replaces the associated `typeglob`  
  
This can cause unexpected behavior when doing manipulation at compile time – removing subroutines will still allow them to be called from within the package as subroutines (although they will not be available as methods). This can be considered a feature in some cases (this is how `namespace::clean` works, for instance), but should not be relied upon – use `remove_glob` directly if you want this behavior.
- Some minor memory leaks  
  
The pure perl implementation has a couple minor memory leaks (see the TODO tests in `t/20-leaks.t`) that I'm having a hard time tracking down – these may be core perl bugs, it's hard to tell.

Bugs may be submitted through the RT bug tracker  
<<https://rt.cpan.org/Public/Dist/Display.html?Name=Package-Stash>> (or `bug-Package-Stash@rt.cpan.org`  
<<mailto:bug-Package-Stash@rt.cpan.org>>).

**AUTHOR**

Jesse Luehrs <[doy at tozt dot net](mailto:doy at tozt dot net)>

Mostly copied from code from Class::MOP::Package, by Stevan Little and the Moose Cabal.

**COPYRIGHT AND LICENSE**

This software is copyright (c) 2018 by Jesse Luehrs.

This is free software; you can redistribute it and/or modify it under the same terms as the Perl 5 programming language system itself.