NAME

Clone – recursively copy Perl datatypes

SYNOPSIS

```
use Clone 'clone';
   my $data = {
       set => [1 ... 50],
       foo => {
           answer \Rightarrow 42,
           object => SomeObject->new,
       },
    };
   my $cloned_data = clone($data);
    $cloned_data->{foo}{answer} = 1;
   print $cloned_data->{foo}{answer}; # '1'
   print $data->{foo}{answer}; # '42'
You can also add it to your class:
   package Foo;
   use parent 'Clone';
    sub new { bless {}, shift }
   package main;
   my $obj = Foo->new;
   my $copy = $obj->clone;
```

DESCRIPTION

This module provides a clone () method which makes recursive copies of nested hash, array, scalar and reference types, including tied variables and objects.

clone () takes a scalar argument and duplicates it. To duplicate lists, arrays or hashes, pass them in by reference, e.g.

```
my $copy = clone (\@array);
# or
my $copy = %{ clone (\%hash) };
```

SEE ALSO

Storable's dclone() is a flexible solution for cloning variables, albeit slower for average-sized data structures. Simple and naive benchmarks show that Clone is faster for data structures with 3 or fewer levels, while dclone() can be faster for structures 4 or more levels deep.

COPYRIGHT

Copyright 2001–2019 Ray Finch. All Rights Reserved.

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

AUTHOR

```
Ray Finch <rdf@cpan.org>
```

Breno G. de Oliveira <garu@cpan.org> and Florian Ragwitz <rafl@debian.org> perform routine maintenance releases since 2012.