

NAME

Object::Accessor - interface to create per object accessors

SYNOPSIS

```
### using the object
$obj = Object::Accessor->new;  # create object
$obj = Object::Accessor->new(@list); # create object with accessors
$obj = Object::Accessor->new(\%h); # create object with accessors
                                  # and their allow handlers
       = $obj->mk_accessors('foo'); # create accessors
$bool
$bool
       {foo => ALLOW_HANDLER} ); # validation
$bool
                                  # create an alias to an existing
       = $obj->mk aliases(
           alias_name => 'method'); # method name
$clone = $obj->mk clone;
                                  # create a clone of original
                                  # object without data
$bool = $obj->mk_flush;
                                 # clean out all data
@list = $obj->ls_accessors;
                                 # retrieves a list of all
                                  # accessors for this object
$bar
      = $obj->foo('bar');
                                 # set 'foo' to 'bar'
$bar = $obj->foo();
                                 # retrieve 'bar' again
                                 # retrieve coderef for
Śsub
       = $obj->can('foo');
                                 # 'foo' accessor
       = $sub->('bar');
                                 # set 'foo' via coderef
$bar
$bar
       = $sub->();
                                 # retrieve 'bar' by coderef
### using the object as base class
package My::Class;
use base 'Object::Accessor';
$obj
      = My::Class->new;
                                    # create base object
$bool = $obj->mk accessors('foo'); # create accessors, etc...
### make all attempted access to non-existent accessors fatal
### (defaults to false)
$Object::Accessor::FATAL = 1;
### enable debugging
$Object::Accessor::DEBUG = 1;
### advanced usage -- callbacks
   my $obj = Object::Accessor->new('foo');
{
   $obj->register_callback( sub { ... } );
   $obj->foo( 1 ); # these calls invoke the callback you registered
   $obj->foo()  # which allows you to change the get/set
```

Perl

Perl version 5.16.2 documentation - Object::Accessor

```
# behaviour and what is returned to the caller.
}
### advanced usage -- lvalue attributes
   my $obj = Object::Accessor::Lvalue->new('foo');
{
   print $obj->foo = 1;
                                   # will print 1
}
### advanced usage -- scoped attribute values
   my $obj = Object::Accessor->new('foo');
    $obj->foo( 1 );
   print $obj->foo;
                                    # will print 1
    ### bind the scope of the value of attribute 'foo'
    ### to the scope of '$x' -- when $x goes out of
    ### scope, 'foo's previous value will be restored
       $obj->foo( 2 => \my $x );
    {
       print $obj->foo, ' ', $x; # will print '2 2'
    }
   print $obj->foo;
                                   # will print 1
}
```

DESCRIPTION

Object::Accessor provides an interface to create per object accessors (as opposed to per Class accessors, as, for example, Class::Accessor provides).

You can choose to either subclass this module, and thus using its accessors on your own module, or to store an Object::Accessor object inside your own object, and access the accessors from there. See the SYNOPSIS for examples.

METHODS

\$object = Object::Accessor->new([ARGS]);

Creates a new (and empty) Object::Accessor object. This method is inheritable.

Any arguments given to new are passed straight to mk_accessors.

If you want to be able to assign to your accessors as if they were lvalues, you should create your object in the Object::Accessor::Lvalue namespace instead. See the section on LVALUE ACCESSORS below.

\$bool = \$object->mk_accessors(@ACCESSORS | \%ACCESSOR_MAP);

Creates a list of accessors for this object (and NOT for other ones in the same class!). Will not clobber existing data, so if an accessor already exists, requesting to create again is effectively a no-op.

When providing a hashref as argument, rather than a normal list, you can specify a list of key/value pairs of accessors and their respective input validators. The validators can be anything that Params::Check's allow function accepts. Please see its manpage for details.

For example:



Returns true on success, false on failure.

Accessors that are called on an object, that do not exist return undef by default, but you can make this a fatal error by setting the global variable <code>\$FATAL</code> to true. See the section on <code>GLOBAL</code> VARIABLES for details.

Note that you can bind the values of attributes to a scope. This allows you to temporarily change a value of an attribute, and have it's original value restored up on the end of it's bound variable's scope;

For example, in this snippet of code, the attribute f_{00} will temporarily be set to 2, until the end of the scope of x, at which point the original value of 1 will be restored.

Note that all accessors are read/write for everyone. See the TODO section for details.

@list = \$self->ls_accessors;

Returns a list of accessors that are supported by the current object. The corresponding coderefs can be retrieved by passing this list one by one to the can method.

\$ref = \$self->Is_allow(KEY)

Returns the allow handler for the given key, which can be used with Params::Check's allow() handler. If there was no allow handler specified, an allow handler that always returns true will be returned.

\$bool = \$self->mk_aliases(alias => method, [alias2 => method2, ...]);

Creates an alias for a given method name. For all intents and purposes, these two accessors are now identical for this object. This is akin to doing the following on the symbol table level:

*alias = *method

This allows you to do the following:

```
$self->mk_accessors('foo');
$self->mk_aliases( bar => 'foo' );
$self->bar( 42 );
print $self->foo;  # will print 42
```

\$clone = \$self->mk_clone;

Makes a clone of the current object, which will have the exact same accessors as the current object, but without the data stored in them.



\$bool = \$self->mk_flush;

Flushes all the data from the current object; all accessors will be set back to their default state of undef.

Returns true on success and false on failure.

\$bool = \$self->mk_verify;

Checks if all values in the current object are in accordance with their own allow handler. Specifically useful to check if an empty initialised object has been filled with values satisfying their own allow criteria.

\$bool = \$self->register_callback(sub { ... });

This method allows you to register a callback, that is invoked every time an accessor is called. This allows you to munge input data, access external data stores, etc.

You are free to return whatever you wish. On a set call, the data is even stored in the object.

Below is an example of the use of a callback.

To access the values stored in the object, circumventing the callback structure, you should use the _____get and ____set methods documented further down.

\$bool = \$self->can(METHOD_NAME)

This method overrides UNIVERAL::can in order to provide coderefs to accessors which are loaded on demand. It will behave just like UNIVERSAL::can where it can -- returning a class method if it exists, or a closure pointing to a valid accessor of this particular object.

You can use it as follows:

\$sub = \$object->can('some_accessor'); # retrieve the coderef \$sub->('foo'); # retrieve the coderef # 'some_accessor' now set # to 'foo' for \$object \$foo = \$sub->(); # retrieve the contents # of 'some_accessor'

See the SYNOPSIS for more examples.

\$val = \$self->___get(METHOD_NAME);

Method to directly access the value of the given accessor in the object. It circumvents all calls to allow checks, callbacks, etc.

Use only if you Know What You Are Doing! General usage for this functionality would be in your



own custom callbacks.

\$bool = \$self->___set(METHOD_NAME => VALUE);

Method to directly set the value of the given accessor in the object. It circumvents all calls to allow checks, callbacks, etc.

Use only if you Know What You Are Doing! General usage for this functionality would be in your own custom callbacks.

\$bool = \$self->___alias(ALIAS => METHOD);

Method to directly alias one accessor to another for this object. It circumvents all sanity checks, etc.

Use only if you Know What You Are Doing!

LVALUE ACCESSORS

Object::Accessor supports lvalue attributes as well. To enable these, you should create your objects in the designated namespace, Object::Accessor::Lvalue. For example:

```
my $obj = Object::Accessor::Lvalue->new('foo');
$obj->foo += 1;
print $obj->foo;
```

will actually print 1 and work as expected. Since this is an optional feature, that's not desirable in all cases, we require you to explicitly use the Object::Accessor::Lvalue class.

Doing the same on the standard Object>Accessor> class would generate the following code & errors:

```
my $obj = Object::Accessor->new('foo');
$obj->foo += 1;
```

Can't modify non-lvalue subroutine call

Note that lvalue support on AUTOLOAD routines is a perl 5.8.x feature. See perldoc *perl58delta* for details.

CAVEATS

* Allow handlers

Due to the nature of lvalue subs, we never get access to the value you are assigning, so we can not check it against your allow handler. Allow handlers are therefor unsupported under lvalue conditions.

See peridoc perisub for details.

* Callbacks

Due to the nature of lvalue subs, we never get access to the value you are assigning, so we can not check provide this value to your callback. Furthermore, we can not distinguish between a get and a set call. Callbacks are therefor unsupported under lvalue conditions.

See peridoc perisub for details.

GLOBAL VARIABLES

\$Object::Accessor::FATAL

Set this variable to true to make all attempted access to non-existent accessors be fatal. This defaults to false.



\$Object::Accessor::DEBUG

Set this variable to enable debugging output. This defaults to ${\tt false}.$

TODO

Create read-only accessors

Currently all accessors are read/write for everyone. Perhaps a future release should make it possible to have read-only accessors as well.

CAVEATS

If you use codereferences for your allow handlers, you will not be able to freeze the data structures using Storable.

Due to a bug in storable (until at least version 2.15), qr// compiled regexes also don't de-serialize properly. Although this bug has been reported, you should be aware of this issue when serializing your objects.

You can track the bug here:

http://rt.cpan.org/Ticket/Display.html?id=1827

BUG REPORTS

Please report bugs or other issues to <bug-object-accessor@rt.cpan.org>.

AUTHOR

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