

# Содержание

- 1. Введение
- 2. Методы
- 3. Примеры
- 4. Наследование
- 5. Method Resolution Order
- 6. Детали
- 7. Moose-like
- 8. ДЗ

#### bless

```
{
   package Class::Name;
   #...
}

my $obj = bless {}, 'Package::Name';

my $obj2 = bless [], '...';

my $scalar = 42;

my $obj2 = bless \$scalar, '...';
```

# Содержание

- 1. Введение
- Методы
- 3. Примеры
- 4. Наследование
- 5. Method Resolution Order
- 6. Детали
- 7. Moose-like
- 8. ДЗ

## Методы

```
package A;
  sub set_a {
    my ($self, $value) = @_;
    $self->{a} = $value;
    return;
  sub get_a {
    my (self) = a_;
    return $self->{a};
my $obj = bless {}, 'A';
$obj->set_a(42);
print $obj->get_a(); # 42
```

## **Атрибуты**

```
package A;
  sub new {
    my ($class, %params) = @_;
    return bless \%params, $class;
my  $obj = A->new(a => 1, b => 2);
print $obj->{a}; # 1
print $obj->{b}; # 2
```

### Методы класса

```
package A;
  sub new {
    my ($class, %params) = @_;
    return bless \%params, $class;
  sub get_a {
   my (\$self) = a;
    return $self->{a};
my $obj = A->new(a => 42);
$obj->get_a(); # 42
```

#### Методы — еще варианты

```
$obj->A::get_a();

my $class = 'A';
$class->new();

my $method_name = $cond ? 'get_a' : 'get_b';
$obj->$method_name;

A::new(); # not the same!
```

## Методы — indirect

```
new My::Class(1, 2, 3);
My::Class->new(1, 2, 3);
foo $obj(123); # $obj->foo(123);
use strict;
use warnings;
Syntax error!
exit 0;
```

#### Методы — WHY!?

```
use strict;
use warnings;
Syntax error!
exit 0;

use warnings;
use strict;
'error'->Syntax(!exit(0));
```

#### can

```
package A;
  sub test {
    return 42;
if (A->can('test')) {
  print A->test;
print A->can('test')->('A');
```

```
my $obj = bless {}, 'A';
$obj->can('test');
```

#### **Filehandles**

```
open(my $fh, '>', 'path/to/file');
$fh->autoflush();
$fh->print('content');
STDOUT->autoflush();
```

#### Пакеты

```
use Some::Package qw(a b c);
# Some::Package->import(qw(a b c));

no Some::Package;
# Some::Package->unimport;

use Some::Package 10.01
# Some::Package->VERSION(10.01);
```

# Содержание

- 1. Введение
- 2. Методы
- 3. Примеры
- 4. Наследование
- 5. Method Resolution Order
- 6. Детали
- 7. Moose-like
- 8. ДЗ

#### **DBI**

```
$dbh = DBI->connect(
    $data_source,
    $username,
    $auth,
    \%attr
);

$rv = $dbh->do('DELETE FROM table');
```

#### XML::LibXML;

```
use XML::LibXML;
my $document = XML::LibXML->load_xml(
    string => '...'
);
my $list = $document->findnodes('...');
    # XML::LibXML::NodeList
       XML::LibXML::Node
XML::LibXML::Document XML::LibXML::Element
```

## File::Spec

```
use File::Spec;
print File::Spec->catfile('a', 'b', 'c');
```

#### **JSON**

```
use JSON;

JSON->new->utf8->decode('...');

decode_json '...';
```

# Содержание

- 1. Введение
- 2. Методы
- 3. Примеры
- 4. Наследование
- 5. Method Resolution Order
- 6. Детали
- 7. Moose-like
- 8. ДЗ

## Наследование

```
package Lynx;

BEGIN { push(@ISA, 'Dog', 'Cat') }
use base qw(Dog Cat);
use parent qw(Dog Cat);
}
```

#### **UNIVERSAL**

```
$obj->can('method');
$obj->isa('Animal');
Dog->isa('Animal');
$obj->VERSION(5.12);
```

#### **SUPER**

```
sub method {
  my ($self, %params) = @_;

$self->SUPER::method(%params);

return;
}
```

# Содержание

- 1. Введение
- 2. Методы
- 3. Примеры
- 4. Наследование
- 5. Method Resolution Order
- 6. Детали
- 7. Moose-like
- 8. ДЗ

#### **Method Resolution Order**

```
Animal
|
Pet Barkable
/ \ /
Cat Dog
\ /
Lynx
```

```
Lynx->method();
qw(Lynx Cat Pet Animal Dog Barkable);
```

#### use mro;

```
Animal
|
Pet Barkable
/ \ /
Cat Dog
\ /
Lynx
```

```
use mro 'c3';
Lynx->method();
qw(Lynx Cat Dog Pet Animal Barkable);
```

#### mro — next::method

```
package A;
use mro;

sub foo {
   my ($self, $param) = @_;
   $param++;

   return $obj->next::method($param);
}
```

# Содержание

- 1. Введение
- 2. Методы
- 3. Примеры
- 4. Наследование
- 5. Method Resolution Order
- 6. Детали
- 7. Moose-like
- 8. ДЗ

## blessed, ref

```
use JSON:
use Scalar::Util 'blessed';

ref JSON->new(); # 'JSON'
ref []; # 'ARRAY'
ref {}; # 'HASH'
ref 0; # ''

blessed JSON->new(); # 'JSON'
blessed []; # undef
blessed {}; # undef
blessed 0; # undef
```

#### **AUTOLOAD**

```
package A;
our $AUTOLOAD;
sub new {
  my ($class, %params) = @_;
  return bless \%params, $class;
}
sub AUTOLOAD { print $AUTOLOAD }
```

```
A->new()->test(); # test
A->can('anything'); # :(
```

```
sub UNIVERSAL::AUTOLOAD {}

# Dog->m(); Animal->m(); UNIVERSAL->m();
# Dog->AUTOLOAD(); Animal->AUTOLOAD();
# UNIVERSAL->AUTOLOAD();
```

#### **DESTROY**

```
package A;
sub new {
   my ($class, %params) = @_;
   return bless \%params, $class;
}
sub DESTROY {
   print 'D';
}
```

```
A->new();  # print 'D'
```

#### DESTROY — сложности

- die
- local
- AUTOLOAD
- \${^GLOBAL\_PHASE} eq 'DESTRUCT'

```
sub DESTROY {
   my ($self) = @_;
   $self->{handle}->close() if $self->{handle};
}
```

#### Class::Accessor

```
package Foo;
use base qw(Class::Accessor);
Foo->follow_best_practice;
Foo->mk_accessors(qw(name role salary));

use base qw(Class::Accessor::Fast);
use base qw(Class::XSAccessor);
```

# Содержание

- 1. Введение
- 2. Методы
- 3. Примеры
- 4. Наследование
- 5. Method Resolution Order
- 6. Детали
- 7. Moose-like
- 8. ДЗ

#### Moose

```
package Person;
use Moose;
has first_name => (
  is => 'rw',
 isa => 'Str',
);
has last_name => (
  is => 'rw',
 isa => 'Str',
);
```

```
Person->new(
  first_name => 'Vadim',
  last_name => 'Pushtaev',
);
```

### Moose — наследование

```
package User;
use Moose;
extends 'Person';
has password => (
   is => 'ro',
   isa => 'Str',
);
```

#### **BUILD**

#### default

#### builder

```
package SuperMan;
extends 'Person';
sub _build_is_adult { return 1; }
```

#### Цепочки

```
has [qw(
  file name
  fh
  file content
 xml_document
 data
) ] => (
lazy build => 1,
 # ...
sub build fh
                      { open(file_name) }
sub build file content { read(fh) }
sub _build_xml_document { parse(file_content) }
sub _build_data { find(xml_document) }
```

#### Moose — миксины

```
with 'Role::HasPassword';
```

```
package Role::HasPassword;
use Moose::Role;
use Some::Digest;
has password => (
  is => 'ro'.
  isa => 'Str',
);
sub password_digest {
  my (\$self) = a;
  return Some::Digest->new($self->password);
```

## Moose — делегирование

```
has doc => (
   is => 'ro',
   isa => 'Item',
   handles => [qw(read write size)],
);

has last_login => (
   is => 'rw',
```

```
is => 'rw',
  isa => 'DateTime',
  handles => { 'date_of_last_login' => 'date' },
);
```

```
{
  handles => qr/^get_(a|b|c)|set_(a|d|e)$/,
  handles => 'Role::Name',
}
```

#### Moose — и т. д.

```
before 'is_adult' => sub { shift->recalculate_age }

subtype 'ModernDateTime'
    => as 'DateTime'
    => where { $_->year() >= 1980 }
    => message { 'The date is not modern enough' };

has 'valid_dates' => (
    is => 'ro',
    isa => 'ArrayRef[DateTime]',
);
```

```
package Config;
use MooseX::Singleton; # instead of Moose
has 'cache_dir' => ( ... );
```

#### Moose — аналоги

- Moose
- Mouse
- Moo
- Mo
- M

# Содержание

- 1. Введение
- 2. Методы
- 3. Примеры
- 4. Наследование
- 5. Method Resolution Order
- 6. Детали
- 7. Moose-like
- 8. **ДЗ**

## Д35

https://github.com/Nikolo/Technosfera-perl/

#### /homeworks/iter

```
my $iterator = Local::Iterator::Array->new(
    array => [1, 2, 3]
);
$iterator->next(); # (1, 0);
$iterator->next(); # (2, 0);
$iterator->next(); # (3, 0);
$iterator->next(); # (undef, 1);
```

```
my $iterator = Local::Iterator::File->new(
    file => '/tmp/file.txt'
);
$iterator->next(); # ('A', 0);
$iterator->next(); # ('B', 0);
$iterator->all(); # [qw(C D E)]

$iterator->next(); # (undef, 1);
45/45
```