XS Accessors Under The Hood

Sergey Aleynikov

YAPC::EU 2016

```
sub make_accessor {
    my ($class, $field) = @_;

    *{$class."::".$field} = sub {
        my $self = shift;

        if (scalar @_) {
            return $self->{$field} = $_[0];
        } else {
            return $self->{$field};
        }
    };
```

```
sub make_accessor {
    my ($class, $field) = @_;

    *{$class."::".$field} = sub {
        my $self = shift;

        if (scalar @_) {
            return $self->{$field} = $_[0];
        } else {
            return $self->{$field};
        }
    };
}
```

basic: Rounded run time per iteration: 3.1598e-07 \sim 3200000/sec hash: Rounded run time per iteration: 2.4837e-08 \sim 40000000/sec

```
sub make_accessor {
  my ($class, $field) = @_;

  *{$class."::".$field} = sub {
     @_ > 1 ? ($_[0]->{$field} = $_[1]) : $_[0]->{$field}
  };
}
```

basic: Rounded run time per iteration: 3.1598e-07 \sim 3200000/sec better: Rounded run time per iteration: 2.6846e-07 \sim 3700000/sec

```
sub make_accessor {
   my ($class, $field) = @_;

*{$class."::".$field} = sub {
     @_ > 1 ? ($_[0]->{$field} = $_[1]) : shift->{$field}
   };
}
```

better: Rounded run time per iteration: 2.6846e-07 \sim 3700000/sec shift: Rounded run time per iteration: 2.4664e-07 \sim 4000000/sec eval: Rounded run time per iteration: 2.2583e-07 \sim 4400000/sec

```
perl -MO=Concise,-exec,foo \
                               perl -MO=Concise,-exec,foo \
 -e 'sub foo{ shift->{foo} }'
                               -e 'sub foo{ $_[0]->{foo} }'
1 <;> nextstate(main 1 -e:1) v 1 <;> nextstate(main 1 -e:1) v
2 <0> shift s*
                                2 <$> gv(*_) s
                                3 <1> rv2av sKR/1
                                4 <$> const(IV 0) s
                                5 <2> aelem sKM/DREFHV,2
 <1> rv2hv sKR/1
                                6 <1> rv2hv sKR/1
 <$> const(PV "foo") s/BARE
                                7 <$> const(PV "foo") s/BARE
5 < 2 > helem sK/2
                                8 < 2 > helem sK/2
6 <1> leavesub[1 ref] K/REFC,1
```

9 <1> leavesub[1 ref] K/REFC,1

```
SV* name_sv = ST(0);
SV* key_sv = ST(1);
char* name = SvPV_nolen(name_sv);
CV* cv = newXS_flags(name, accessor, __FILE__, NULL, 0);
```

CvXSUBANY(cv).any_ptr = s_key_sv;

```
XSPROTO(getter) {
   dXSARGS;
   SP -= items;
   SV* self;
    if (items != 1 || !SvROK(self = *++SP)) croak("Oops");
   SV* obj = SvRV(self);
    if (SvTYPE(obj) != SVt_PVHV) croak("Oops");
   SV* key_sv = CvXSUBANY(cv).any_ptr;
    HE* hent = hv_fetch_ent(obj, key_sv, 0, 0);
    if (hent) *SP = HeVAL(hent);
    else *SP = &PL_sv_undef;
   return;
```

```
XSPROTO(getter) {
   dXSARGS;
    SP -= items;
   SV* self:
    if (items != 1 | !SvROK(self = *++SP)) croak("Oops");
   SV* obj = SvRV(self);
    if (SvTYPE(obj) != SVt_PVHV) croak("Oops");
   SV* key_sv = CvXSUBANY(cv).any_ptr;
    HE* hent = hv_fetch_ent(obj, key_sv, 0, 0);
    if (hent) *SP = HeVAL(hent);
    else *SP = &PL_sv_undef;
    return:
```

eval: Rounded run time per iteration: 2.2583e-07 \sim 4400000/sec xs: Rounded run time per iteration: 8.454e-08 \sim 12000000/sec hash: Rounded run time per iteration: 2.4837e-08 \sim 40000000/sec

```
perl -MO=Concise,-exec \
                                 perl -MO=Concise, -exec \
-e '$foo->bar'
                                  -e '$foo->$bar'
1 <0> enter
                                 1 <0> enter
2 <;> nextstate v:{
                                 2 <;> nextstate v:{
3 <0> pushmark s
                                 3 <0> pushmark s
4 <$> gvsv(*foo) s
                                 4 <$> gvsv(*foo) s
                                 5 <$> gvsv(*bar) s
5 <.> method_named(PV "bar")
                                 6 <.> method K/1
6 <1> entersub[t1] vKS/TARG
                                 7 <1> entersub[t1] vKS/TARG
7 <@> leave[1 ref] vKP/REFC
                                 8 <0> leave[1 ref] vKP/REFC
```

```
XSPROTO(getter) {
    OP* op = PL_op;

if (
        (op->op_spare & 1) != 1 &&
        op->op_type == OP_ENTERSUB &&
        op->op_ppaddr == PL_ppaddr[OP_ENTERSUB]
) {
        op->op_spare |= 1;
        op->op_ppaddr = &getter_entersub; // :( Devel::NYTProf
}
```

```
OP* getter_entersub(pTHX) {
    dSP;

    CV* cv = TOPs;
    if (cv != NULL && CvXSUB(cv) == &getter) {
        POPs; PUTBACK;
        getter(aTHX_ cv);
        return PL_op->op_next;
    }

    PL_op->op_ppaddr = PL_ppaddr[OP_ENTERSUB];
    return PL_ppaddr[OP_ENTERSUB] (aTHX);
}
```

```
OP* getter_entersub(pTHX) {
    dSP;

    CV* cv = TOPs;
    if (cv != NULL && CVXSUB(cv) == &getter) {
        POPs; PUTBACK;
        getter(aTHX_ cv);
        return PL_op->op_next;
    }

    PL_op->op_ppaddr = PL_ppaddr[OP_ENTERSUB];
    return PL_ppaddr[OP_ENTERSUB] (aTHX);
}
```

xs: Rounded run time per iteration: 8.454e-08 \sim 12000000/sec xse: Rounded run time per iteration: 6.1087e-08 \sim 16500000/sec

```
perl -MO=Concise,-exec \
                                 perl -MO=Concise, -exec \
-e '$foo->bar'
                                  -e '$foo->$bar'
1 <0> enter
                                 1 <0> enter
2 <;> nextstate v:{
                                 2 <;> nextstate v:{
3 <0> pushmark s
                                 3 <0> pushmark s
4 <$> gvsv(*foo) s
                                 4 <$> gvsv(*foo) s
                                 5 <$> gvsv(*bar) s
5 <.> method_named(PV "bar")
                                 6 <.> method K/1
6 <1> entersub[t1] vKS/TARG
                                 7 <1> entersub[t1] vKS/TARG
7 <@> leave[1 ref] vKP/REFC
                                 8 <0> leave[1 ref] vKP/REFC
```

<1> entersub[t1] vKS/TARG ->7

<\$> gvsv(*foo) s ->5
<.> method_named(PV "bar") ->6

<1> ex-rv2sv sKM/1 ->5

<0> pushmark s ->4

<\$> gvsv(*foo) s

5 <.> method_named(PV "bar")

<0> leave[1 ref] vKP/REFC

6 <1> entersub[t1] vKS/TARG

```
XSPROTO(getter) {
    OP* methop = cUNOPx(op)->op_first;
    while (OpHAS_SIBLING(methop)) { methop = OpSIBLING(methop); }
    if (
        methop->op_next == op &&
        methop->op_type == OP_METHOD_NAMED &&
        methop->op_ppaddr == PL_ppaddr[OP_METHOD_NAMED]
        methop->op_ppaddr = &getter_method_named;
    . . .
```

```
XSPROTO(getter) {
    OP* methop = cUNOPx(op)->op_first;
    while (OpHAS_SIBLING(methop)) { methop = OpSIBLING(methop); }
    if (
        methop->op_next == op &&
        methop->op_type == OP_METHOD_NAMED &&
        methop->op_ppaddr == PL_ppaddr[OP_METHOD_NAMED]
        methop->op_ppaddr = &getter_method_named;
}
```

eval: Rounded run time per iteration: 2.2583e-07 \sim 4400000/sec xs: Rounded run time per iteration: 8.454e-08 \sim 12000000/sec xse: Rounded run time per iteration: 6.1087e-08 \sim 16500000/sec xsm: Rounded run time per iteration: 5.3485e-08 \sim 18700000/sec

Profile of bin/hailo for 1469s (of 1469s), executing 205334348 subroutine calls in 213 source files and 68 string evals.

/home/s.aleinikov/hailo/bin/hailo

Top 15 Subroutines						
Calls	P	F	Exclusive Time	Inclusive Time	Subroutine	
491407	1	1	208s	208s	DBI::st:: <u>fetch</u> (xsub)	
736471	2	2	204s	204s	DBI::st:: <u>execute</u> (xsub)	
1472932	6	- 1	42.2s	60.0s	DBIx::Class::ResultSet:: <u>resolved</u> attrs	
491409	- 1	1	34.8s	50.8s	DBIx::Class::Storage::DBIHacks:: <u>resolve_column_info</u>	
4418892	12	12	31.0s	43.2s	Class::Accessor::Grouped::get_inherited	
736465	1	1	29.5s	75.2s	DBIx::Class::ResultSet:: <u>search_rs</u>	
2455768	9	7	28.2s	339s	Try::Tiny:: <u>try</u>	
1472928	- 1	1	24.7s	68.6s	SQL::Abstract::_where_hashpair_SCALAR	
1472930	2	2	23.0s	68.9s	DBIx::Class::ResultSet::new	
736465	- 1	- 1	21.3s	34.4s	DBIx::Class::Storage::DBI::SQLite:: dbi attrs for bind	
3437268	7	2	19.2s	78.1s	DBIx::Class::SQLMaker::_quote	
736465	- 1	1	18.6s	114s	SQL::Abstract::_where_HASHREF	
5646690	9	6	18.6s	28.6s	next::method	
491407	- 1	- 1	17.3s	732s	DBIx::Class::Storage::DBI::Cursor::next	
3437270	3	1	17.3s	26.8s	SQL::Abstract::_assert_pass_injection_guard	

See all 4412 subroutines

Top 15 Subroutines Calls

3

214873

22124 1132

17578 47

132407

354

67758

88709

24996

27162

132407 211

17105 16

Exclusive	Inclusive	
Time	Time	
1.67s	2.31s	
1 16s	1 299	

756ms

703ms

24 688ms

1 681ms

1 681ms

7 651ms

1 615ms

1 481ms

35 17 495ms

3 2 443ms

57397 1 1 469ms

See all 24547 subroutines

925ms

925ms

8.03s

848ms

1.74s

5.46s

1.80s

13.9s

543ms

1.40s

14.6s

703ms 8.76s

1 512ms 1.54s DBIx::Class::ResultSourceProxy::column info

Class::Accessor::Grouped::get inherited

DBIx::Class::ResultSet::search rs

DBIx::Class::InflateColumn::get inflated column

Class::Accessor::Grouped::get super paths

```
use CAIXS:
my $LOADED_CACHE = {};
sub _component_class_on_read {
   my $class = $ [0]:
    if (defined $class && !blessed($class) && !exists $LOADED_CACHE->{$class}) {
        $LOADED_CACHE->{$class} = undef;
       DBIx::Class::Componentised->ensure_class_loaded($class);
    return $class:
}
sub _inherited_ro_instance_on_write {
    $_[0]->throw_exception("Cannot set value on an instance") if blessed $_[0];
   return $_[1];
Class::Accessor::Inherited::XS::register_types(
    component class => {read cb => \% component class on read}.
    inherited_ro_instance => {write_cb => \&_inherited_ro_instance_on_write},
```

```
*DBIx::Class::AccessorGroup::mk_group_accessors = sub {
   my ($self, $group, @fields) = @_;
   my $class = ref($self) ? ref($self) : $self;
   state $known_types = {
       inherited
                                => 'inherited'.
       inherited ro instance
                               => 'inherited ro instance'.
       component_class
                               => 'component_class',
       simple
                                => 'object'.
   if (my $type = $known_types->{$group}) {
       Class::Accessor::Inherited::XS::mk_type_accessors($class, $type, @fields);
   } else {
       goto &Class::Accessor::Grouped::mk_group_accessors;
*DBIx::Class::mk classaccessor = sub {
   my ($self, $field) = @_;
   $self->mk_group_accessors('inherited', $field);
   $self->$field($_[2]) if scalar @_ > 2;
```

Questions?

https://github.com/dur-randir/