

Ruby - Feature #16769

Struct.new(..., immutable: true)

04/08/2020 09:00 AM - k0kubun (Takashi Kokubun)

Status: Rejected

Priority: Normal

Assignee:

Target version:

Description

Background

We've discussed interface to pass Struct attributes (like `immutable: true`, which is actually not added yet) at once. But I believe just adding `immutable: true` alone is really helpful in various cases. Thus I've spun out this ticket only for `immutable: true` from [Feature #16122].

Proposal

```
Post = Struct.new(:id, :name, immutable: true)
```

```
post = Post.new(1, "hello world")
post.id = 2 # NoMethodError (undefined method `id=' for #<struct Post id=1, name="hello world">)
```

Given `immutable: true`, an instance returned by `.new` is frozen, and writer methods are not defined.

Use case

- Allow using Struct's nice features when we need an immutable model, instead of defining a normal class with `attr_readers` and methods to support the Struct's features.
 - If it were a Struct, `to_s`, `inspect`, `==`, and a bunch of other methods are nicely defined by default. Deconstructing a Struct on Pattern Matching is also available.
 - This level of support from the entire ecosystem may not be available if it's just a third-party library.
 - We could achieve a similar thing if we call `Post.new(...).freeze` or override `#initialize` to call `freeze` inside it, but it is not fun and feels like a workaround.
 - Today I suggested to use Struct for a model class to take advantage of the above benefits in a code review, but the implementation stuck with a bare class with `attr_readers` because the author didn't want writer methods to be defined (of course we don't want to manually undef them from a Struct class either) and calling `freeze` to workaround it seems tricky. I strongly desired Ruby's Struct is useful enough to cover this use case.

Related issues:

Related to Ruby - Feature #16122: Data: simple immutable value object

Closed

History

#1 - 04/08/2020 09:01 AM - k0kubun (Takashi Kokubun)

- Tracker changed from Bug to Feature

- Backport deleted (2.5: UNKNOWN, 2.6: UNKNOWN, 2.7: UNKNOWN)

#2 - 04/08/2020 09:03 AM - k0kubun (Takashi Kokubun)

- Related to Feature #16122: Data: simple immutable value object added

#3 - 04/08/2020 10:45 AM - shevegen (Robert A. Heiler)

Makes sense.

#4 - 04/08/2020 06:35 PM - Eregon (Benoit Daloze)

Agreed, and [@ioquatix \(Samuel Williams\)](#) and [@headius \(Charles Nutter\)](#) seemed positive too in some recent discussion.

#5 - 04/09/2020 01:05 AM - mame (Yusuke Endoh)

It would be good to reuse an existing "freeze" mechanism.

```
Post = Struct.new(:id, :name, freeze: true)
```

```
post = Post.new(1, "hello world")  
p post.frozen? #=> true  
post.id = 2 #=> FrozenError
```

I'd like to avoid the word immutable because it is a new terminology and a negative form.

#6 - 04/09/2020 02:05 AM - nobu (Nobuyoshi Nakada)

How about:

```
Freezing = ->{*{def initialize(...) super; freeze; end}  
Post = Struct.new(:id, :name, &Freezing)
```

#7 - 04/09/2020 01:36 PM - Eregon (Benoit Daloze)

[@nobu \(Nobuyoshi Nakada\)](#) setter methods shouldn't be defined, so just .freeze is not enough.

#8 - 04/10/2020 08:38 AM - matz (Yukihiro Matsumoto)

- *Status changed from Open to Rejected*

I don't like the keyword argument that changes the fundamental behavior. I prefer [#16122](#) to this proposal.
Let's discuss there.

Matz.

#9 - 04/10/2020 12:15 PM - Eregon (Benoit Daloze)

Sad to see this rejected as there was a lot of agreement here, and I think [#16122](#) might take a lot longer before anything gets implemented.