Ruby - Feature #11167

Allow an attr_ variant for query-methods that end with a question mark '?' character, such as: def foo? returning @foo

05/21/2015 07:05 PM - shevegen (Robert A. Heiler)

Status:	Rejected		
Priority:	Normal		
Assignee:			
Target version:			

Description

Hi guys,

Hi nobu :)

Also hi matz if matz reads this, and of course the rest of the core team and everyone else.

Today on IRC, this mini-discussion happened (I show a snippet):

```
<apeiros> I really miss attr_query or whatever you want to name it
<apeiros> which would generate a ? method too
<jhass> apeiros: crystal has :P getter?
<apeiros> nice
```

Ok, so the language crystal has something ruby does not have.

We can't let those newcomers get away with making ruby look old now can we!

I use ruby not crystal but I very often use methods that end with a '?' query mark in ruby. It helps me in simple if clauses such as:

```
if hash.has_key?
if hash.key?
if cat.is_hungry?
```

(In the latter, it might be a cat of class Cat instance, with an instance variable called @is_hungry, and when the cat is fed with food, it is not hungry logically.)

We can generate these @ivars through attr_* right now as is already, such as:

```
attr_reader :foo
def foo; @foo; end
attr_writer :foo
def foo=(i); @foo = i; end
attr_accessor :foo
^^^ Combines the above two methods into one.
```

But we have no way to designate methods that end via '?'.

I do not know which API call would be nice. apeiros on IRC suggested attr_query

I am fine with that. (The name is secondary for me, I would like to have this feature available - what name it would then have is not the main issue for me.)

05/15/2025

apeiros then also suggested this syntax:

All attr_* that would end with a ? token, would be a combination of attr_reader and also a variant of the above that has a '?' token, so for example:

```
attr_reader :foo?
```

Would create both a method foo() and foo?().

People who do not need this, can continue to use:

```
attr_reader :foo
```

just fine.

So perhaps this suggestion is even better than a new method (such as through attr_query())

(I also have added one more line from apeiros, not sure if I understood it, but I think the above explanation should suffice - here is the other suggestion he did:)

apeiros> e.g. attr_reader :foo? -> foo? // attr_accessor :foo? -> foo= + foo? // all with @foo of course. and foo? returning true/false.

Ok, that's it.

Thanks for reading!

Related issues:

Related to Ruby - Feature #12046: Allow attr_reader :foo? to define instance ...

Rejected

Is duplicate of Ruby - Feature #10720: A proposal for something like: attr_...

Rejected

History

#1 - 05/21/2015 11:02 PM - nobu (Nobuyoshi Nakada)

- Is duplicate of Feature #10720: A proposal for something like: attr_reader :foo? - with the trailing '?' question mark added

#2 - 05/21/2015 11:03 PM - nobu (Nobuyoshi Nakada)

- Description updated

#3 - 05/22/2015 12:43 PM - matz (Yukihiro Matsumoto)

Hi,

Is there any real-world use-case for the proposal?

```
def foo?
@foo
end
```

is just fine.

Matz.

#4 - 05/22/2015 03:28 PM - djberg96 (Daniel Berger)

Abandoned all hope:

http://blade.nagaokaut.ac.ip/cgi-bin/scat.rb/ruby/ruby-core/5796

https://www.ruby-forum.com/topic/135195

#5 - 05/22/2015 05:44 PM - spatulasnout (B Kelly)

Hi Matz,

05/15/2025 2/4

Yukihiro Matsumoto wrote:

Is there any real-world use-case for the proposal?

I've wanted this feature for years. :)

Here's an example from code I'm working with today:

```
def startup_complete?
  @startup_complete
end
```

I would have preferred:

```
attr_reader :startup_complete?

It seems

def foo?
   @foo
   end

is just fine.
```

Perhaps fine, but clunky. :)

In other words, why do we ever use attr_reader (etc.) at all?

We use attr_.* because it's preferable to writing a bunch of mini-functions.

The reasons are identical for the '?' variant.

Regards,

Bill

#6 - 05/23/2015 11:28 AM - duerst (Martin Dürst)

Daniel Berger wrote:

Abandoned all hope:

http://blade.nagaokaut.ac.jp/cgi-bin/scat.rb/ruby/ruby-core/5796

https://www.ruby-forum.com/topic/135195

I think that this shows that there are several people who really like to use a foo? getter with a foo= setter. What it doesn't show that there are enough such people that it would balance out the confusion for those who think that a foo= setter goes together with a foo getter, at least by default.

With the current state, the main case is covered, nobody gets confused, and those who want a foo?/foo= pair can easily get it either as Matz showed above (easily reduced to one line) or by redefining the attr_... methods; the later is also very easy as it is usually about the first example given when explaining metaprogramming.

#7 - 02/16/2016 06:54 AM - matz (Yukihiro Matsumoto)

- Status changed from Open to Rejected

See #12046.

Matz.

#8 - 07/09/2019 12:08 AM - mame (Yusuke Endoh)

- Related to Feature #12046: Allow attr_reader :foo? to define instance method foo? for accessing @foo added

#9 - 01/10/2020 06:33 AM - anders (Anders Bälter)

Like that!

sudo (Sudo Nice) wrote:

How about implementing it similarly to Crystal?

attr_accessor? :foo

https://bugs.ruby-lang.org/issues/5781#note-16

05/15/2025 4/4