

## Ruby master - Feature #6083

### Hide a Bignum definition

02/25/2012 02:02 PM - ko1 (Koichi Sasada)

<b>Status:</b>	Closed
<b>Priority:</b>	Normal
<b>Assignee:</b>	matz (Yukihiro Matsumoto)
<b>Target version:</b>	3.0
<b>Description</b>	
<p>Now, the struct RBignum which is a definition of Bignum in C is located in include/ruby/ruby.h. It means we can't change implementation of Bignum. For example, using GMP as Bignum representation.</p> <p>I propose to move the struct RBignum definition from include/ruby/ruby.h to bignum.c. I believe no one use struct RBignum directly (except core).</p> <p>It has possibility to break binary compatibility.</p>	

#### Associated revisions

##### Revision ab9bc151 - 02/14/2014 03:29 PM - akr (Akira Tanaka)

- include/ruby/ruby.h, internal.h, ext/-test-/bignum/bigzero.c: Hide a Bignum definition. [ruby-core:42891] [Feature #6083]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@44957 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

##### Revision 44957 - 02/14/2014 03:29 PM - akr (Akira Tanaka)

- include/ruby/ruby.h, internal.h, ext/-test-/bignum/bigzero.c: Hide a Bignum definition. [ruby-core:42891] [Feature #6083]

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#### History

##### #1 - 02/25/2012 05:17 PM - naruse (Yui NARUSE)

Binary hackers can handle C structs even if it is a hidden private struct.  
So it should be enough simply to declare "struct RBignum is not a public API".

##### #2 - 02/25/2012 06:23 PM - kosaki (Motohiro KOSAKI)

Binary hackers can handle C structs even if it is a hidden private struct.  
So it should be enough simply to declare "struct RBignum is not a public API".

I disagree. As far as we consider there is backdoor, every binary compatibility effort are not meaningful. But I believe it clearly has a worth.

**#3 - 03/30/2012 01:11 AM - mame (Yusuke Endoh)**

- Status changed from Open to Assigned
- Assignee set to matz (Yukihiko Matsumoto)

ko1 wrote:

I propose to move the struct RBignum definition from include/ruby/ruby.h to bignum.c. I believe no one use struct RBignum directly (except core).

Agreed.  
I hope C API would be organized. This can be preliminary case.

naruse wrote:

Binary hackers can handle C structs even if it is a hidden private struct.  
So it should be enough simply to declare "struct RBignum is not a public API".

If you think so, it could be simpler.  
README.EXT has no description about RBignum.  
So we don't *need* to do anything.  
But we can *kindly* do something.

--  
Yusuke Endoh [mame@tsg.ne.jp](mailto:mame@tsg.ne.jp)

**#4 - 07/25/2012 07:08 PM - ko1 (Koichi Sasada)**

Matz, what do you think about it?

**#5 - 10/31/2012 02:06 AM - matz (Yukihiko Matsumoto)**

- Target version changed from 2.0.0 to 2.6

I am sorry but it's too late. I admit my fault.

Matz.

**#6 - 10/31/2012 03:53 PM - kosaki (Motohiro KOSAKI)**

Target version changed from 2.0.0 to next minor  
I am sorry but it's too late. I admit my fault.

Matz, I don't like this decision. I believe we should choose next major or 2.0.0. minor release should not have binary incompatibility as far as possible.  
Is this typo? If no, I'd like to propose pull it back. declaration moving is not big task.

- kosaki

**#7 - 10/31/2012 10:36 PM - ko1 (Koichi Sasada)**

(2012/10/31 0:31), KOSAKI Motohiro wrote:

Target version changed from 2.0.0 to next minor  
I am sorry but it's too late. I admit my fault.

Matz, I don't like this decision. I believe we should choose next major or 2.0.0. minor release should not have binary incompatibility as far as possible.  
Is this typo? If no, I'd like to propose pull it back. declaration moving is not big task.

Maybe, we don't define what is major and what is minor.

On 2.0.x, we shouldn't change binary compatibility.  
But 2.1.x or later, I think it is acceptable.  
(and some people don't accept :))

--  
// SASADA Koichi at atdot dot net

**#8 - 11/01/2012 03:53 AM - kosaki (Motohiro KOSAKI)**

On Wed, Oct 31, 2012 at 9:26 AM, SASADA Koichi [ko1@atdot.net](mailto:ko1@atdot.net) wrote:

(2012/10/31 0:31), KOSAKI Motohiro wrote:

Target version changed from 2.0.0 to next minor  
I am sorry but it's too late. I admit my fault.

Matz, I don't like this decision. I believe we should choose next major  
or 2.0.0. minor release should not have binary incompatibility as far  
as possible.  
Is this typo? If no, I'd like to propose pull it back. declaration  
moving is not big task.

Maybe, we don't define what is major and what is minor.

On 2.0.x, we shouldn't change binary compatibility.  
But 2.1.x or later, I think it is acceptable.  
(and some people don't accept :))

Ok, please ignore my last mail then. :)

**#9 - 11/01/2012 11:53 PM - Anonymous**

Hi,

In message "Re: [ruby-core:48640] Re: [ruby-trunk - Feature #6083] Hide a Bignum definition"  
on Wed, 31 Oct 2012 15:31:08 +0900, KOSAKI Motohiro [kosaki.motohiro@gmail.com](mailto:kosaki.motohiro@gmail.com) writes:

|> Target version changed from 2.0.0 to next minor  
|> I am sorry but it's too late. I admit my fault.

|  
|Matz, I don't like this decision. I believe we should choose next major  
|or 2.0.0. minor release should not have binary incompatibility as far  
|as possible.  
|Is this typo? If no, I'd like to propose pull it back. declaration  
|moving is not big task.

Hiding (or no hiding) Bignum definition would not change binary  
compatibility, probably you mean source compatibility?

But keeping compatibility during the release cycle is important, I  
admit. So I changed my mind. If there's no big opposition, I can  
accept this proposal.

matz.

**#10 - 11/01/2012 11:54 PM - matz (Yukihiro Matsumoto)**

- Target version changed from 2.6 to 2.0.0

**#11 - 11/02/2012 01:33 AM - mame (Yusuke Endoh)**

- Target version changed from 2.0.0 to 3.0

If there's no big opposition, I can accept this proposal.

Sorry, but I must voice big opposition.

Unfortunately, hiding RBignum will cause significant incompatibility. The macro RBIGNUM\_BDIGITS uses RBignum internally. Many extension libraries actually uses RBIGNUM\_BDIGITS to construct a bignum object.

So, to hide RBignum, we must carefully design a new alternative API to construct a bignum. It will take a time.

Worse, source compatibility will break anyway because it is almost impossible to make it the same as the current RBIGNUM\_BDIGITS.

(Consider replacing the internal representation with GMP. RBIGNUM\_BDIGITS must malloc a BDIGIT array and export GMP into the array. But no one will free the allocated memory.)

Thus, I'm moving this to "Next Major". Again, I'm sorry.

--

Yusuke Endoh [mame@tsg.ne.jp](mailto:mame@tsg.ne.jp)

#### #12 - 11/02/2012 02:05 AM - shyouhei (Shyouhei Urabe)

+1 for next major.

No one is against this basic concept of hiding Bignums, meseems. It's just a bad timing for us.

#### #13 - 11/02/2012 02:53 AM - ko1 (Koichi Sasada)

(2012/11/01 11:05), shyouhei (Shyouhei Urabe) wrote:

+1 for next major.

+1 for next major or next minor.

We need discussion about how to break binary compatibility in another thread :)

--

// SASADA Koichi at atdot dot net

#### #14 - 11/02/2012 03:23 AM - mame (Yusuke Endoh)

2012/11/2 SASADA Koichi [ko1@atdot.net](mailto:ko1@atdot.net):

(2012/11/01 11:05), shyouhei (Shyouhei Urabe) wrote:

+1 for next major.

+1 for next major or next minor.

We need discussion about how to break binary compatibility in another thread :)

Note that this issue ([#6083](#)) will break source compatibility.

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Yusuke Endoh [mame@tsg.ne.jp](mailto:mame@tsg.ne.jp)

#### #15 - 02/12/2014 11:48 AM - akr (Akira Tanaka)

- File *hide-bignum-internal.patch* added

I made a patch for this issue.

It just moves struct RBignum and related macros from include/ruby/ruby.h to internal.h, not bignum.c. It is because other files (such as gc.c, marshal.c, etc.) access internal of struct RBignum.

#### #16 - 02/14/2014 07:59 AM - matz (Yukihiro Matsumoto)

Even though this breaks source compatibility, it is worth changing it (to mark dangerous operation). So go ahead.

Matz.

**#17 - 02/14/2014 03:29 PM - akr (Akira Tanaka)**

- Status changed from Assigned to Closed  
- % Done changed from 0 to 100

Applied in changeset r44957.

- 
- include/ruby/ruby.h, internal.h, ext/-test-/bignum/bigzero.c: Hide a Bignum definition. [ruby-core:42891] [Feature [#6083](#)]

**#18 - 02/25/2014 12:01 AM - tenderlovmaking (Aaron Patterson)**

Hi,

r44957 breaks the sqlite3 gem. I guess it uses the RBIGNUM\_LEN macro:

<https://github.com/sparklemotion/sqlite3-ruby/blob/2070182f461f1e2d76b9d40aa45fed2d04e9a4d6/ext/sqlite3/statement.c#L271-274>

What should we use as a replacement? [naruse \(Yui NARUSE\)](#), I think you added this check to the sqlite3 gem:

<https://github.com/sparklemotion/sqlite3-ruby/commit/7dbd82d3>

Thanks!

**#19 - 02/25/2014 12:42 AM - akr (Akira Tanaka)**

nobu wrote a patch: <https://github.com/nobu/sqlite3-ruby/compare/bignum-conversion?expand=1>

I'm not sure the status to merge it to the upstream.  
(I think the patch should be simplified by removing code for nails != 0.)

Note that the original condition,  $RBIGNUM\_LEN(result) * SIZEOF\_BDIGITS \leq 8$ , is wrong.  
It tests  $-2^{64} < x < 2^{64}$  but it should test  $-2^{63} \leq x < 2^{63}$  which accepts NUM2LL.

**#20 - 02/25/2014 01:40 AM - tenderlovmaking (Aaron Patterson)**

Ah, thanks! I think I can get it merged upstream.

**#21 - 02/25/2014 09:59 AM - nobu (Nobuyoshi Nakada)**

I've forgotten to push the latest commit, which removes unused code for nails != 0.

**Files**

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hide-bignum-internal.patch	4.66 KB	02/12/2014	akr (Akira Tanaka)
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