

## Ruby trunk - Bug #8930

### some benchmark programs are slow since r42822

09/20/2013 07:04 PM - authorNari (Narihiro Nakamura)

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> charliesome (Charlie Somerville)	
<b>Target version:</b> 2.1.0	
<b>ruby -v:</b> ruby 2.1.0dev (2013-09-04 trunk r42822) [x86_64-linux]	<b>Backport:</b> 1.9.3: UNKNOWN, 2.0.0: UNKNOWN
<b>Description</b>	
Hi.	
I find some benchmark programs are slow since <a href="#">r42822</a> .	
<pre>% time ./miniruby -v benchmark/bm_vm3_clearmethodcache.rb ruby 2.1.0dev (2013-09-04 trunk 42910) [x86_64-linux] ./miniruby -v benchmark/bm_vm3_clearmethodcache.rb 0.42s user 0.00s system 98% cpu 0.451 total</pre>	
<pre>% time ./miniruby -v benchmark/bm_vm3_clearmethodcache.rb ruby 2.1.0dev (2013-09-04 trunk <a href="#">r42822</a>) [x86_64-linux] ./miniruby -v benchmark/bm_vm3_clearmethodcache.rb 0.48s user 0.01s system 98% cpu 0.495 total</pre>	
In addition to the above:	
<ul style="list-style-type: none"><li>• vm2_poly_method</li><li>• vm2_send</li><li>• so_object</li><li>• etc... (If you want to know all slow benchmark programs, please check this site <a href="http://www.narihiro.info/crubybenci/">http://www.narihiro.info/crubybenci/</a>)</li></ul>	
If this isn't intended, could you check it, charliesome or ko1?	
Thanks	

#### Associated revisions

Revision f0888281 - 09/24/2013 05:02 AM - charliesome (Charlie Somerville)

- class.c (class\_alloc): remove mc\_tbl
- gc.c (obj\_free): ditto
- internal.h (struct rb\_classex\_struct): ditto
- method.h (rb\_method\_entry): remove ent param
- vm\_method.c: restore the global method cache. Per class cache tables turned out to be far too slow.

[ruby-core:57289] [Bug #8930]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@43027 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

**Revision 43027 - 09/24/2013 05:02 AM - charliesome (Charlie Somerville)**

- class.c (class\_alloc): remove mc\_tbl
- gc.c (obj\_free): ditto
- internal.h (struct rb\_clasext\_struct): ditto
- method.h (rb\_method\_entry): remove ent param
- vm\_method.c: restore the global method cache. Per class cache tables turned out to be far too slow.

[ruby-core:57289] [Bug #8930]

**Revision 43027 - 09/24/2013 05:02 AM - charliesome (Charlie Somerville)**

- class.c (class\_alloc): remove mc\_tbl
- gc.c (obj\_free): ditto
- internal.h (struct rb\_clasext\_struct): ditto
- method.h (rb\_method\_entry): remove ent param
- vm\_method.c: restore the global method cache. Per class cache tables turned out to be far too slow.

[ruby-core:57289] [Bug #8930]

**Revision 43027 - 09/24/2013 05:02 AM - charliesome (Charlie Somerville)**

- class.c (class\_alloc): remove mc\_tbl

- gc.c (obj\_free): ditto
- internal.h (struct rb\_classex\_struct): ditto
- method.h (rb\_method\_entry): remove ent param
- vm\_method.c: restore the global method cache. Per class cache tables turned out to be far too slow.

[ruby-core:57289] [Bug #8930]

**Revision 43027 - 09/24/2013 05:02 AM - charliesome (Charlie Somerville)**

- class.c (class\_alloc): remove mc\_tbl
- gc.c (obj\_free): ditto
- internal.h (struct rb\_classex\_struct): ditto
- method.h (rb\_method\_entry): remove ent param
- vm\_method.c: restore the global method cache. Per class cache tables turned out to be far too slow.

[ruby-core:57289] [Bug #8930]

**Revision 43027 - 09/24/2013 05:02 AM - charliesome (Charlie Somerville)**

- class.c (class\_alloc): remove mc\_tbl
- gc.c (obj\_free): ditto
- internal.h (struct rb\_classex\_struct): ditto
- method.h (rb\_method\_entry): remove ent param
- vm\_method.c: restore the global method cache. Per class cache tables turned out to be far too slow.

[ruby-core:57289] [Bug #8930]

## History

---

#1 - 09/24/2013 02:02 PM - charliesome (Charlie Somerville)

- Status changed from Open to Closed

- % Done changed from 0 to 100

This issue was solved with changeset [r43027](#).

Narihiro, thank you for reporting this issue.

Your contribution to Ruby is greatly appreciated.

May Ruby be with you.

---

- class.c (class\_alloc): remove mc\_tbl
- gc.c (obj\_free): ditto
- internal.h (struct rb\_clasext\_struct): ditto
- method.h (rb\_method\_entry): remove ent param
- vm\_method.c: restore the global method cache. Per class cache tables turned out to be far too slow.

[Bug [#8930](#)]