

Ruby trunk - Bug #11603

Count trace_running for internal event

10/19/2015 02:47 PM - k0kubun (Takashi Kokubun)

Status:	Closed		
Priority:	Normal		
Assignee:	ko1 (Koichi Sasada)		
Target version:			
ruby -v:	ruby 2.3.0dev (2015-10-19 trunk 52192) [x86_64-darwin14]	Backport:	2.0.0: UNKNOWN, 2.1: DONE, 2.2: DONE

Description

<https://github.com/ruby/ruby/pull/1059>

I want to fix a crash: <https://gist.github.com/k0kubun/86fd9fbff32423bd4974>

I noticed that clean_hooks can be executed inside exec_hooks_body.
The hooks of list->hooks can be xfreed during exec_hooks_body.
That's because th->vm->trace_running is not incremented for exec_hooks_unprotected.

So I fixed rb_threadptr_exec_event_hooks_orig to count exec_hooks_unprotected as th->vm->trace_running too.

Associated revisions

Revision 2d4bc584 - 11/07/2015 12:55 AM - ko1 (Koichi Sasada)

- vm_trace.c (rb_threadptr_exec_event_hooks_orig): maintain trace_running counter on internal events.

This patch is made by Takashi Kokubun takashikkbn@gmail.com.
[Bug #11603] <https://github.com/ruby/ruby/pull/1059>

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@52476 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 52476 - 11/07/2015 12:55 AM - ko1 (Koichi Sasada)

- vm_trace.c (rb_threadptr_exec_event_hooks_orig): maintain trace_running counter on internal events.

This patch is made by Takashi Kokubun takashikkbn@gmail.com.
[Bug #11603] <https://github.com/ruby/ruby/pull/1059>

Revision 52476 - 11/07/2015 12:55 AM - ko1 (Koichi Sasada)

- vm_trace.c (rb_threadptr_exec_event_hooks_orig): maintain trace_running counter on internal events.

This patch is made by Takashi Kokubun takashikkbn@gmail.com.
[Bug #11603] <https://github.com/ruby/ruby/pull/1059>

Revision 52476 - 11/07/2015 12:55 AM - ko1 (Koichi Sasada)

- vm_trace.c (rb_threadptr_exec_event_hooks_orig): maintain trace_running counter on internal events.

This patch is made by Takashi Kokubun takashikkbn@gmail.com.
[Bug #11603] <https://github.com/ruby/ruby/pull/1059>

Revision 52476 - 11/07/2015 12:55 AM - ko1 (Koichi Sasada)

- vm_trace.c (rb_threadptr_exec_event_hooks_orig): maintain trace_running counter on internal events.

This patch is made by Takashi Kokubun takashikkbn@gmail.com.
[Bug #11603] <https://github.com/ruby/ruby/pull/1059>

Revision 52476 - 11/07/2015 12:55 AM - ko1 (Koichi Sasada)

- `vm_trace.c (rb_threadptr_exec_event_hooks_orig)`: maintain `trace_running` counter on internal events.

This patch is made by Takashi Kokubun takashikkbn@gmail.com.
[Bug #11603] <https://github.com/ruby/ruby/pull/1059>

Revision 27635014 - 11/08/2015 02:49 PM - nagachika (Tomoyuki Chikanaga)

merge revision(s) 52476,52477: [Backport #11603]

```
* vm_trace.c (rb_threadptr_exec_event_hooks_orig):
  maintain trace_running counter on internal events.
  This patch is made by Takashi Kokubun <takashikkbn@gmail.com>.
  [Bug #11603] https://github.com/ruby/ruby/pull/1059
```

```
* vm_trace.c (rb_threadptr_exec_event_hooks_orig):
```

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_2_2@52497 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 52497 - 11/08/2015 02:49 PM - nagachika (Tomoyuki Chikanaga)

merge revision(s) 52476,52477: [Backport #11603]

```
* vm_trace.c (rb_threadptr_exec_event_hooks_orig):
  maintain trace_running counter on internal events.
  This patch is made by Takashi Kokubun <takashikkbn@gmail.com>.
  [Bug #11603] https://github.com/ruby/ruby/pull/1059
```

```
* vm_trace.c (rb_threadptr_exec_event_hooks_orig):
```

Revision 3233891d - 11/18/2015 11:26 AM - usa (Usaku NAKAMURA)

merge revision(s) 52476,52477: [Backport #11603]

```
* vm_trace.c (rb_threadptr_exec_event_hooks_orig):
  maintain trace_running counter on internal events.
  This patch is made by Takashi Kokubun <takashikkbn@gmail.com>.
  [Bug #11603] https://github.com/ruby/ruby/pull/1059
```

```
* vm_trace.c (rb_threadptr_exec_event_hooks_orig):
```

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_2_1@52641 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 52641 - 11/18/2015 11:26 AM - usa (Usaku NAKAMURA)

merge revision(s) 52476,52477: [Backport #11603]

```
* vm_trace.c (rb_threadptr_exec_event_hooks_orig):
  maintain trace_running counter on internal events.
  This patch is made by Takashi Kokubun <takashikkbn@gmail.com>.
  [Bug #11603] https://github.com/ruby/ruby/pull/1059
```

```
* vm_trace.c (rb_threadptr_exec_event_hooks_orig):
```

History

#1 - 10/20/2015 10:07 AM - sorah (Sorah Fukumori)

- Assignee set to ko1 (Koichi Sasada)

assigning ko1 at here too, because he has self-assigned at GitHub PR

#2 - 10/27/2015 05:28 PM - deivid (David Rodríguez)

Commenting here just to confirm that this change fixes the SEGVs that [this patch](#) introduces in byebug's test suite.

#3 - 11/05/2015 04:13 PM - k0kubun (Takashi Kokubun)

Byebug 7.0.0 including <https://github.com/deivid-rodriguez/byebug/pull/160> is released to rubygems.org the day before yesterday. Since byebug gem is installed by Rails' default Gemfile, I guess many users may have chance to cause this SEGV.

Could you review this and point out what is a blocker to merge this patch?

#4 - 11/07/2015 12:55 AM - ko1 (Koichi Sasada)

- Status changed from Open to Closed

Applied in changeset [r52476](#).

- `vm_trace.c` (`rb_threadptr_exec_event_hooks_orig`): maintain `trace_running` counter on internal events.

This patch is made by Takashi Kokubun takashikkbn@gmail.com.
[Bug [#11603](#)] <https://github.com/ruby/ruby/pull/1059>

#5 - 11/07/2015 12:51 PM - deivid (David Rodríguez)

- Backport changed from 2.0.0: UNKNOWN, 2.1: UNKNOWN, 2.2: UNKNOWN to 2.0.0: UNKNOWN, 2.1: REQUIRED, 2.2: REQUIRED

Great! Thanks a lot, Koichi!

We need backports to 2.1 and 2.2 if possible.

#6 - 11/08/2015 02:49 PM - nagachika (Tomoyuki Chikanaga)

- Backport changed from 2.0.0: UNKNOWN, 2.1: REQUIRED, 2.2: REQUIRED to 2.0.0: UNKNOWN, 2.1: REQUIRED, 2.2: DONE

Backported into `ruby_2_2` branch at r52497.

#7 - 11/18/2015 11:26 AM - usa (Usaku NAKAMURA)

- Backport changed from 2.0.0: UNKNOWN, 2.1: REQUIRED, 2.2: DONE to 2.0.0: UNKNOWN, 2.1: DONE, 2.2: DONE

`ruby_2_1` r52641 merged revision(s) 52476,52477.

Files

<code>ruby_2015-10-19-221406_P607.crash</code>	18 KB	10/19/2015	k0kubun (Takashi Kokubun)
<code>patch.diff</code>	549 Bytes	10/19/2015	k0kubun (Takashi Kokubun)