while make TESTS='-qv -j1 ruby/test_settracefunc.rb' test-all;do done としていると以下の通りSEGVします。
前略
TestSetTraceFunc#test_tracepoint_exception_at_line = 0.00 s = .
/home/naruse/ruby/lib/test/unit/parallel.rb:38: [BUG] Segmentation fault
ruby 2.0.0dev (2012-12-19 trunk 38456) [x86_64-linux]

--- Control frame information -------------------------------
c:0001 p:---- s:0002 e:000001 TOP [FINISH]

-- Ruby level backtrace information --------------------------
/home/naruse/ruby/lib/test/unit/parallel.rb:38:in `block in _run_suite'

-- C level backtrace information -----------------------------
/home/naruse/ruby/libruby.so.2.0.0(+0x1be874) [0x2b09de81b874] vm_dump.c:643
/home/naruse/ruby/libruby.so.2.0.0(+0x662a7) [0x2b09de6c32a7] error.c:306
/home/naruse/ruby/libruby.so.2.0.0((rb_bug)+0x108) [0x2b09de6c33e5] error.c:325
/home/naruse/ruby/libruby.so.2.0.0(+0x1382f2) [0x2b09de7952f2] signal.c:649
/lib/libpthread.so.0(+0x8f0) [0x2b09deb18f0] ../nptl/sysdeps/pthread/funlockfile.c:30
/home/naruse/ruby/libruby.so.2.0.0(+0x1c13e8) [0x2b09de81e3e8] vm_trace.c:263
/home/naruse/ruby/libruby.so.2.0.0(+0x1c160f) [0x2b09de81e60f] vm_trace.c:309
/home/naruse/ruby/libruby.so.2.0.0(+0x1aba95) [0x2b09de808a95]
/home/naruse/ruby/libruby.so.2.0.0(+0x1baaca) [0x2b09de817aca] vm.c:1169
/home/naruse/ruby/libruby.so.2.0.0(+0x1b9618) [0x2b09de816618] vm.c:636
/home/naruse/ruby/libruby.so.2.0.0(+0x1b9869) [0x2b09de816869] vm.c:684
/home/naruse/ruby/libruby.so.2.0.0(+0x1b9917) [0x2b09de816917] vm.c:703
/home/naruse/ruby/libruby.so.2.0.0(+0x1c56cf) [0x2b09de8226cf]
/home/naruse/ruby/libruby.so.2.0.0(+0x1c4111) [0x2b09de821111] thread_pthread.c:722
/lib/libpthread.so.0(+0x69ca) [0x2b09deb09ca] pthread_create.c:300
/lib/libc.so.6(clone+0x6d) [0x2b09df6d921d] parse.y:10551
-- Other runtime information -------------------------------

- Loaded script: /home/naruse/ruby/lib/test/unit/parallel.rb: TestSetTraceFunc#test_tracepoint_thread
- Loaded features:

Some worker was crashed. It seems ruby interpreter's bug
or, a bug of test/unit/parallel.rb. try again without -j
option.

make: *** [yes-test-all] Error 1

.diff --git a/lib/test/unit/parallel.rb b/lib/test/unit/parallel.rb
index d189183..b044792 100644
--- a/lib/test/unit/parallel.rb
+++ b/lib/test/unit/parallel.rb
```ruby
th = Thread.new do
  begin
    while buf = (self.verbose ? i.gets : i.read(5))
      _report "p", buf
      buf = i.read
      if self.verbose
        buf.each_line{|l|
          _report "p", l
        }
      else
        raise          end        rescue IOError        rescue Errno::EPIPE
  end
end
```

**Related issues:**

Related to Ruby master - Bug #7590: parallel test-all で test_settracefunc が c...

**Closed** 12/19/2012

**Associated revisions**

Revision e9e4ea98 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@38464 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

Revision 38464 - 12/19/2012 08:54 AM - tarui (Masaya Tarui)

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

**History**

#1 - 12/19/2012 05:55 PM - tarui (Masaya Tarui)

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

This issue was solved with changeset r38464.
Yui, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

- vm_trace.c (rb_threadptr_exec_event_hooks): get rid of race condition. [Bug #7589] [ruby-dev:46763]

#2 - 12/19/2012 08:28 PM - kosaki (Motohiro KOSAKI)
あれ、まだ起きるような。
うちのx86_64 linuxだと以下のように vm_call_cfunc - cfp consistency error でrb_bugして、その延長でsegv。
ところで、一般論としてcfp consistency errorが起きてる時に ruby level backtraceが採取できる可能性はないんじゃないかね。

```ruby
#0  0x00007f0bedb7fec3 in fill_lines (num_traces=23,
trace=0x7f0bede50060, syms=0x7f0bee141eb0, check_debuglink=1,
current_line=0x7f0bee1427a0, lines=0x7f0bee1427a0)
at ../addr2line.c:513
#1  0x00007f0bedb80219 in rb_dump_backtrace_with_lines (num_traces=23,
trace=0x7f0bede50060, syms=0x7f0bee141eb0) at ../addr2line.c:505
#2  0x00007f0bedb6b97f in rb_vm_bugreport () at ../vm_dump.c:648
#3  0x00007f0beda117f9 in report_bug (file=0x7f0bee203fe0 "/home/kosaki/ruby/git/lib/minitest/unit.rb",
line=912, fmt=0x7f070db37ff "Segmentation fault",
args=0x7f0bee068880) at ../error.c:306
#4  0x00007f0beda120b7 in rb_bug (fmt=0x7f0bee2037ff "Segmentation fault")
at ../error.c:325
#5  0x00007f0bedae3c39 in sigsegv (sig=11, info=0x7f0bee4e89c0) at ../signal.c:649

#6
#7  0x00007f0bedb7fec3 in fill_lines (num_traces=16,
trace=0x7f0bede50060, syms=0x7f0bee66ab00, check_debuglink=1,
current_line=0x7f0bee66b150, lines=0x7f0bee66b150)
at ../addr2line.c:513
#8  0x00007f0bedb80219 in rb_dump_backtrace_with_lines (num_traces=16,
trace=0x7f0bede50060, syms=0x7f0bee66ab00) at ../addr2line.c:505
#9  0x00007f0bedb6b97f in rb_vm_bugreport () at ../vm_dump.c:648
#10 0x00007f0beda117f9 in report_bug (file=0x7f0bee203fe0 "/home/kosaki/ruby/git/lib/minitest/unit.rb",
line=912, fmt=0x7f070db37ff "vm_call_cfunc - cfp consistency error",
args=0x7f7fd6c50) at ../error.c:306
#11 0x00007f0beda120b7 in rb_bug (fmt=0x7f0bee2037ff "vm_call_cfunc - cfp consistency error")
at ../error.c:325
#12 0x00007f0bedb53530 in vm_call_clunc with_frame (th=0x7f0bedfe5b0,
reg_cfp=0x7f0bed99ebe0, ci=0x7f0bee17b750) at ../vm_insnhelper.c:1422
#13 0x00007f0bedb537cc in vm_call_clunc (th=0x7f0bedfe5b0,
reg_cfp=0x7f0bed99ebe0, ci=0x7f0bee17b750) at ../vm_insnhelper.c:1509
#14 0x00007f0bedb54b6 in vm_call_method (th=0x7f0bedfe5b0,
cfp=0x7f0bed99ebe0, ci=0x7f0bee17b750) at ../vm_insnhelper.c:1683
#15 0x00007f0bedb54d71 in vm_call_general (th=0x7f0bedfe5b0,
reg_cfp=0x7f0bed99ebe0, ci=0x7f0bee17b750) at ../vm_insnhelper.c:1832
#16 0x00007f0bedb58951 in vm_exec_core (th=0x7f0bedfe5b0, initial=0) at ../insns.def:996
#17 0x00007f0bedb7785 in vm_exec (th=0x7f0bedfe5b0) at ../vm.c:1169
#18 0x00007f0bedb879b in rb_iseq_eval_main (iseqval=139689214591600)
at ../vm.c:1417
#19 0x00007f0beda1c8c in ruby_exec_internal (n=0x7f0bee03c270)
at ../eval.c:250
#20 0x00007f0beda179db in ruby_exec_node (n=0x7f0bee03c270)
at ../eval.c:315
#21 0x00007f0beda179ae in ruby_run_node (n=0x7f0bee03c270)
at ../eval.c:307
#22 0x00007f0bed9d889f in main (argc=6, argv=0x7f7f16dd0898)
at ../main.c:36
```

#3  - 12/19/2012 08:30 PM - kosaki (Motohiro KOSAKI)

itarulさん #7590の拡張機能について