



XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```
def foo
  r = /#{foo}/o
end
```

foo

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX deadlock XXXXX recursive [] once XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXX1.8 XXXXXXXXXXXXXXXXXXXXXXXXX

```
t.rb:3:in `foo': stack level too deep (SystemStackError)
```

Related issues:

Related to CommonRuby - Feature #11026: How atomic should dynamic regexp with... [Open](#)

Associated revisions

Revision 30b1947d - 08/20/2013 05:41 PM - ko1 (Koichi Sasada)

- insns.def: fix regexp's once option behavior. fix [ruby-trunk - Bug #6701]
- insns.def: remove onceinlinecache' and introduceonce' instruction. once' doesn't usesetinlinecache' insn any more.
- vm_core.h: `union iseq_inline_storage_entry' to store once data.
- compile.c: catch up above changes.
- iseq.c: ditto.
- vm.c, vm_inshelper.c: ditto. fix m_core_set_postexe()' which is depend ononceinlinecache' insn.
- test/ruby/test_regexp.rb: add tests.
- iseq.c: ISEQ_MINOR_VERSION to 1 (should increment major?)

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@42637 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 42637 - 08/20/2013 05:41 PM - ko1 (Koichi Sasada)

- insns.def: fix regexp's once option behavior. fix [ruby-trunk - Bug #6701]
- insns.def: remove onceinlinecache' and introduceonce' instruction. once' doesn't usesetinlinecache' insn any more.
- vm_core.h: `union iseq_inline_storage_entry' to store once data.
- compile.c: catch up above changes.
- iseq.c: ditto.
- vm.c, vm_inshelper.c: ditto. fix m_core_set_postexe()' which is depend ononceinlinecache' insn.
- test/ruby/test_regexp.rb: add tests.
- iseq.c: ISEQ_MINOR_VERSION to 1 (should increment major?)

Revision 42637 - 08/20/2013 05:41 PM - ko1 (Koichi Sasada)

- insns.def: fix regexp's once option behavior. fix [ruby-trunk - Bug #6701]
- insns.def: remove onceinlinecache' and introduceonce' instruction. once' doesn't usesetinlinecache' insn any more.
- vm_core.h: `union iseq_inline_storage_entry' to store once data.
- compile.c: catch up above changes.
- iseq.c: ditto.
- vm.c, vm_inshelper.c: ditto. fix m_core_set_postexe()' which is depend ononceinlinecache' insn.
- test/ruby/test_regexp.rb: add tests.
- iseq.c: ISEQ_MINOR_VERSION to 1 (should increment major?)

Revision 42637 - 08/20/2013 05:41 PM - ko1 (Koichi Sasada)

- insns.def: fix regexp's once option behavior. fix [ruby-trunk - Bug #6701]
- insns.def: remove onceinlinecache' and introduceonce' instruction. once' doesn't usesetinlinecache' insn any more.
- vm_core.h: `union iseq_inline_storage_entry' to store once data.
- compile.c: catch up above changes.
- iseq.c: ditto.
- vm.c, vm_inshelper.c: ditto. fix m_core_set_postexe()' which is depend ononceinlinecache' insn.
- test/ruby/test_regexp.rb: add tests.
- iseq.c: ISEQ_MINOR_VERSION to 1 (should increment major?)

Revision 42637 - 08/20/2013 05:41 PM - ko1 (Koichi Sasada)

This issue was solved with changeset [r42637](#).
Koichi, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

- insns.def: fix regexp's once option behavior. fix [ruby-trunk - Bug [#6701](#)]
- insns.def: remove 'onceinlinecache' and introduce 'once' instruction. 'once' doesn't use 'setinlinecache' insn any more.
- vm_core.h: `union iseq_inline_storage_entry' to store once data.
- compile.c: catch up above changes.
- iseq.c: ditto.
- vm.c, vm_inshelper.c: ditto. fix m_core_set_postexe()' which is depend on 'onceinlinecache' insn.
- test/ruby/test_regexp.rb: add tests.
- iseq.c: ISEQ_MINOR_VERSION to 1 (should increment major?)

#5 - 04/02/2015 11:36 PM - nobu (Nobuyoshi Nakada)

- Related to Feature #11026: How atomic should dynamic regexp with "once" flag be? added

#6 - 04/02/2015 11:41 PM - nobu (Nobuyoshi Nakada)

- Description updated