As I've been doing for several months/years, I'm compiling regular snapshots of the clang compiler and use it to compile ruby/trunk. I have clang@94309 and ruby 1.9.2dev@26404 on OS X 10.6.2. For several revisions of ruby I get this when running miniruby during the build process:

```
clang -O -m64 -g -pipe -I. -I.ext/include/x86_64-darwin10.2.0 -I../include -I.. -DRUBY_EXPORT -D_XOPEN_SOURCE -D_DARWIN_C_SOURCE -o newline.o -c newline.c
clang -O -m64 -g -pipe -L. -m64 -g -L/usr/local/lib -Wl,-u,_objc_msgSend main.o dmydn.o dmyencoding.o miniprelude.o array.o bignum.o class.o compar.o complex.o dir.o enum.o enumerator.o error.o eval.o load.o proc.o file.o gc.o hash.o inits.o io.o marshal.o math.o node.o numeric.o object.o pack.o parse.o process.o random.o range.o rational.o re.o regcomp.o regenc.o regerror.o regexec.o regexp.o regsyntax.o ruby.o safe.o signal.o sprintf.o st.o strptime.o string.o struct.o time.o transcode.o util.o variable.o version.o compile.o debug.o iseq.o vm.o vm_dump.o thread.o cont.o ascii.o us_ascii.o unicode.o utf_8.o newline.o dmyext.o -lpthread -ldl -lobjc -o miniruby
```

```
internal:prelude:4: [BUG] Segmentation fault
```

```
-- control frame ---------
c:0003 p:0002 s:0006 b:0006 l:000005 d:000005 TOP internal:prelude:4
```

```
internal:prelude:4:in `'
```

```
-- C level backtrace information -------------------------------

[NOTE] You may have encountered a bug in the Ruby interpreter or extension libraries. Bug reports are welcome. For details: [http://www.ruby-lang.org/bugreport.html](http://www.ruby-lang.org/bugreport.html)

```

```
make: *** [.rbconfig.time] Abort trap
```

Any idea/test I could ru to see whether it is a clang-related issue or a ruby one?

---end

---

```
#2 - 01/26/2010 12:06 AM - naruse (Yui NARUSE)

=begin
Hmm, it seems your clang's bug.
```

---end
I can compile with clang 1.1 with x86_64 FreeBSD.

Anyway, it seems crash of miniruby.
Can you try following?
gdb ./miniruby -e'1'
=end

#3 - 04/29/2010 10:29 PM - wanabe (_ wanabe)
- Target version changed from 1.9.2 to 2.0.0

=end

#4 - 06/08/2010 09:51 AM - naruse (Yui NARUSE)
- Status changed from Open to Third Party's Issue

=end