Ruby - Bug #8955

LocalJumpError - no block given (yield) after implementation of class hierarchy method cache invalidation

09/26/2013 09:33 PM - mfla (Morten Fla)

Status:	Closed	
Priority:	Normal	
Assignee:		
Target version:		
ruby -v:	ruby 2.1.0dev (2013-09-22) [tic6x-uclinux]	Backport:

Description

Hi

I use Ruby 2.1 on a Texas instruments C6678 DSP in a Linux environment based on uclinux and uClibc with NPTL/Pthread support. The DSP does not have an MMU.

After commit r42822/git commit 2f522b9cc6f3e184404040b12af4486520a73b26 the following example-code fails to run due to probably the CFP has gone down the drain. I also tested the r43027 / f088828106254ebb0d07b0385966692c3f938c0c which seems to party revert the changes, without any luck. I realize that this is a highly experimental platform, but any ideas would be appreciated.

def test_func yield end

def test2_func yield end

t = Thread.new do test_func { puts "in block" }

test2_func do |x| puts "test" end

end t.join

Exception LocalJumpError' at test_block.rb:5 - no block given (yield) Exception LocalJumpError' at test_block.rb:24 - no block given (yield)

test_block.rb:5:in test_func': no block given (yield) (LocalJumpError) from test_block.rb:13:in block in '

History

#1 - 01/30/2014 04:50 AM - hsbt (Hiroshi SHIBATA)

- Target version changed from 2.1.0 to 2.2.0

#2 - 01/30/2014 05:13 AM - normalperson (Eric Wong)

Hi Morten, can you still reproduce this error? The hierarchical method cache was reverted.

#3 - 01/05/2018 09:00 PM - naruse (Yui NARUSE)

- Target version deleted (2.2.0)

#4 - 07/12/2019 11:34 PM - jeremyevans0 (Jeremy Evans)

- Status changed from Open to Closed
- Backport deleted (1.9.3: DONTNEED, 2.0.0: DONTNEED)

11/13/2025 1/1