

Ruby master - Bug #12706

Hash#each yields inconsistent number of args

08/25/2016 06:43 PM - bughit (bug hit)

Status: Open	
Priority: Normal	
Assignee:	
Target version:	
ruby -v:	Backport: 2.1: UNKNOWN, 2.2: UNKNOWN, 2.3: UNKNOWN
Description <pre>def foo(a, b) p [a, b] end def bar(a, b = 2) p [a, b] end foo_lambda = method(:foo).to_proc bar_lambda = method(:bar).to_proc {a: 1}.each(&foo_lambda) {a: 1}.each(&bar_lambda)</pre> <p>From #12705, yielding to method lambdas uses lambda/method arg semantics</p> <p>the yield to foo produces [:a, 1] suggesting that each is yielding two values yield key, value but yield to bar produces [[:a, 1], 2] suggesting that each is yielding one value yield [key, value]</p> <p>it would be better if you always knew what to expect from it</p>	