

## Ruby trunk - Bug #15629

### super\_method fails on binded/unbinded/cloned methods

03/01/2019 12:57 AM - wanabe (\_ wanabe)

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Target version:</b>	
<b>ruby -v:</b>	<b>Backport:</b> 2.4: UNKNOWN, 2.5: UNKNOWN, 2.6: UNKNOWN
<b>Description</b> derived from <a href="#">#13973</a> :  <pre>module A   def foo   end end  module B   def foo   end end  class C   include A   include B end  c = C.new m1 = c.method(:foo) p m1.super_method      # =&gt; #&lt;Method: A#foo&gt; p m1.clone.super_method # =&gt; nil p m1.unbind.super_method # =&gt; nil  m2 = C.instance_method(:foo) p m2.super_method      # =&gt; #&lt;UnboundMethod: A#foo&gt; p m2.clone.super_method # =&gt; nil p m2.bind(c).super_method # =&gt; nil</pre> super_method of binded/unbinded/cloned method should be super_method of original method, shouldn't it?	
<b>Related issues:</b> Related to Ruby trunk - Bug #13973: super_method fails on some UnboundMethods <b>Closed</b>	

#### History

#1 - 03/01/2019 12:57 AM - wanabe (\_ wanabe)

- Related to Bug #13973: super\_method fails on some UnboundMethods added