Missing function name in "Wrong number of arguments" exception backtrace

04/28/2010 08:40 PM - dolzenko (Evgeniy Dolzhenko)

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
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<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
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<tr>
<td>Target version:</td>
<td>2.0.0</td>
</tr>
<tr>
<td>ruby -v:</td>
<td>ruby 1.9.2dev (2010-04-28 trunk 27532)</td>
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<td>Backport:</td>
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</tbody>
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Description

=end
As illustrated below 1.8 reported the name of function called with wrong number of arguments, while 1.9 doesn't

ruby -v -e 'def f(a) end; f'
ruby 1.8.7 (2010-01-10 patchlevel 249) [i686-linux]
-e:1:in `f': wrong number of arguments (0 for 1) (ArgumentError)
from -e:1

ruby -v -e 'def f(a) end; f'
ruby 1.9.2dev (2010-04-28 trunk 27532) [i686-linux]
-e:1:in `': wrong number of arguments (0 for 1) (ArgumentError)
=end

History

#1 - 07/15/2010 06:37 AM - tenderlovemaking (Aaron Patterson)
- Status changed from Open to Closed

=end
I can't reproduce this on trunk, so I'm closing it.

[patterson@ypcmc08885 ruby (trunk)]$ ruby -v -e 'def f(a) end; f'
ruby 1.9.3dev (2010-07-15 trunk 26845) [x86_64-darwin10.3.1]
-e:1:in `f': wrong number of arguments (0 for 1) (ArgumentError)
from -e:1:in`
[patterson@ypcmc08885 ruby (trunk)]$ =end