# Bug #3701

## Gem.find_files returns empty array

**08/17/2010 02:21 AM - mame (Yusuke Endoh)**

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>nobu (Nobuyoshi Nakada)</td>
</tr>
<tr>
<td>Target version:</td>
<td>2.0.0</td>
</tr>
<tr>
<td>ruby -v:</td>
<td>ruby 1.9.3dev (2010-08-15 trunk 28996) [i686-linux]</td>
</tr>
<tr>
<td>Backport:</td>
<td></td>
</tr>
</tbody>
</table>

### Description

```ruby
=begin
Hi, Nobu and Evan

r28919 seemed to break Gem.find_files:

$ ../local/bin/ruby -e 'p Gem.find_files("*/.rb").size'
0

When I revert r28919 manually, it seems to work correctly:

$ ../local/bin/ruby -e 'p Gem.find_files("*/.rb").size'
1898

This issue actually make hoe(*) not work.

(*) [http://seattlerb.rubyforge.org/hoe/]  
--
Yusuke Endoh mame@tsg.ne.jp
=end
```

### History

**#1 - 08/17/2010 04:47 AM - evanphx (Evan Phoenix)**

```text
=begin
I just tested this code on trunk and it seems to work fine for me. Do you have any other information about it?

  * Evan
=end
```

On Aug 16, 2010, at 10:21 AM, Yusuke Endoh wrote:

Bug #3701: Gem.find_files returns empty array  
[http://redmine.ruby-lang.org/issues/show/3701]

Author: Yusuke Endoh  
Status: Open, Priority: Normal  
Assigned to: Nobuyoshi Nakada, Target version: 1.9.x  
ruby -v: ruby 1.9.3dev (2010-08-15 trunk 28996) [i686-linux]

Hi, Nobu and Evan

r28919 seemed to break Gem.find_files:

```bash
$ ../local/bin/ruby -e 'p Gem.find_files("*/.rb").size'
0

When I revert r28919 manually, it seems to work correctly:

$ ../local/bin/ruby -e 'p Gem.find_files("*/.rb").size'
1898

This issue actually make hoe(*) not work.

(*) [http://seattlerb.rubyforge.org/hoe/]
```
This issue was solved with changeset r29017. Yusuke, thank you for reporting this issue. Your contribution to Ruby is greatly appreciated. May Ruby be with you.

Hi,

I just tested this code on trunk and it seems to work fine for me. Do you have any other information about it?

Umm, I can't understand why you couldn't reproduce it. "make install" may be needed to reproduce. Did you?

Anyway, nobu's fix (r29017) works for me. Thanks!