

Ruby master - Bug #6950

ruby-mode: comint-previous-input does not work

08/30/2012 09:34 AM - cinsk (Seong-Kook Shin)

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| Status: Third Party's Issue | |
| Priority: Normal | |
| Assignee: | |
| Target version: 1.9.3 | |
| ruby -v: ruby 1.9.2p180 (2011-02-18 revision 30909) [i686-linux] | Backport: |
| Description On RVM irb with ruby 1.9.3-p194, the prompt is somewhat different from irb with ruby 1.8.x On ruby 1.8, the prompt looks like: irb(main):001:0> _ On ruby 1.9.x, the prompt looks like: ruby-1.9.2-p180 :001 > _ Since misc/inf-ruby.el has regular expressions that only parse "irb(...)>" prompt, M-p or M-n command do not work properly. Solution: 1. replace the initial value of 'inferior-ruby-first-prompt-pattern' and 'inferior-ruby-prompt-pattern' to following: (defvar inferior-ruby-first-prompt-pattern "\(?:irb(.*)[0-9:]+0\ ruby[-0-9.a-z]+ *:[0-9]+ *\)\> *" "first prompt regex pattern of ruby interpreter.") (defvar inferior-ruby-prompt-pattern "\(?:irb(.*)[0-9:]+>[>"] *\)\ ruby[-0-9.a-z]+ *:[0-9]+[\"]> *\) "prompt regex pattern of ruby interpreter.") | |

History

#1 - 08/30/2012 09:57 AM - naruse (Yui NARUSE)

- Status changed from Open to Third Party's Issue

report it to emacs

#2 - 08/30/2012 09:57 AM - drbrain (Eric Hodel)

=begin

Additionally, perhaps your problem is your .irbrc? My irb prompt is unchanged since 1.8.7.

1.9.2-p290:

```
irb(main):001:0> RUBY_VERSION
=> "1.9.2"
irb(main):002:0> RUBY_PATCHLEVEL
=> 290
```

1.9.3-p194:

```
irb(main):001:0> [RUBY_VERSION, RUBY_PATCHLEVEL]
=> ["1.9.3", 194]
```

2.0.0-r36819

```
irb(main):001:0> [RUBY_VERSION, RUBY_REVISION]
=> ["2.0.0", 36819]
```

=end

#3 - 08/30/2012 11:59 PM - regularfry (Alex Young)

On 30/08/12 01:57, drbrain (Eric Hodel) wrote:

Issue [#6950](#) has been updated by drbrain (Eric Hodel).

=begin

Additionally, perhaps your problem is your .irbrc? My irb prompt is unchanged since 1.8.7.

1.9.2-p290:

```
irb(main):001:0> RUBY_VERSION
```

```
=> "1.9.2"
```

```
irb(main):002:0> RUBY_PATCHLEVEL
```

```
=> 290
```

1.9.3-p194:

```
irb(main):001:0> [RUBY_VERSION, RUBY_PATCHLEVEL]
```

```
=> ["1.9.3", 194]
```

2.0.0-r36819

```
irb(main):001:0> [RUBY_VERSION, RUBY_REVISION]
```

```
=> ["2.0.0", 36819]
```

=end

This is RVM at work: <https://rvm.io/workflow/irbrc/>

```
$ rvm use system
```

```
Now using system ruby.
```

```
$ irb
```

```
irb(main):001:0>
```

```
$ rvm use 1.8.7-p302
```

```
Using /home/zander/.rvm/gems/ruby-1.8.7-p302
```

```
$ irb
```

```
1.8.7 :001 >
```

```
$ rvm use 1.9.3
```

```
Using /home/zander/.rvm/gems/ruby-1.9.3-p194
```

```
$ irb
```

```
1.9.3p194 :001 >
```

```
--
```

Alex

Bug [#6950](#): ruby-mode: comint-previous-input does not work
<https://bugs.ruby-lang.org/issues/6950#change-29104>

Author: cinsk (Seong-Kook Shin)

Status: Third Party's Issue

Priority: Normal

Assignee:

Category:

Target version: 1.9.3

ruby -v: ruby 1.9.2p180 (2011-02-18 revision 30909) [i686-linux]

On RVM irb with ruby 1.9.3-p194, the prompt is somewhat different from irb with ruby 1.8.x

On ruby 1.8, the prompt looks like:

```
irb(main):001:0> _
```

On ruby 1.9.x, the prompt looks like:

```
ruby-1.9.2-p180 :001> _
```

Since misc/inf-ruby.el has regular expressions that only parse "irb(...)>" prompt,

M-p or M-n command do not work properly.

Solution:

1. replace the initial value of 'inferior-ruby-first-prompt-pattern' and 'inferior-ruby-prompt-pattern' to following:

```
(defvar inferior-ruby-first-prompt-pattern "(?:(irb(\\.[0-9]+0|ruby[-0-9.a-z]+ *:[0-9]+ *\\)> *)"
"first prompt regex pattern of ruby interpreter.")
```

```
(defvar inferior-ruby-prompt-pattern "(?:(irb(\\.[0-9]+[>\\s\\"] *\\)>|ruby[-0-9.a-z]+ *:[0-9]+[\\s\\"] *\\)> *)"
"prompt regex pattern of ruby interpreter.")
```

#4 - 08/31/2012 12:53 AM - regularfry (Alex Young)

On 30/08/12 15:54, Alex Young wrote:

This is RVM at work: <https://rvm.io/workflow/irbrc/>

Oh, I should add that my .irbrc is empty here.

--

Alex

#5 - 08/31/2012 08:13 AM - cinsk (Seong-Kook Shin)

Many thanks. I'll modify the .irbrc right away.