

## Ruby trunk - Bug #7382

### Struct#each\_pair yield each\_pair

11/18/2012 05:12 PM - tadf (tadayoshi funaba)

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> nobu (Nobuyoshi Nakada)	
<b>Target version:</b> 2.0.0	
<b>ruby -v:</b> ruby 2.0.0dev (2012-11-18 trunk 37708) [i686-linux]	<b>Backport:</b>
<b>Description</b> Struct#each_pair each_pair ENV assoc Struct values require 'ostruct'  h = {'a'=>1, 'b'=>2} S = Struct.new('S', 'a', 'b') s = S.new(1, 2) o = OpenStruct.new(h)  h.each_pair{ x  p x} s.each_pair{ x  p x} o.each_pair{ x  p x}	

#### Associated revisions

##### Revision 7588c674 - 11/19/2012 07:31 AM - nobu (Nobuyoshi Nakada)

struct.c: yield assoc in each\_pair

- struct.c (rb\_struct\_each\_pair): yield associated pairs so that an unspat argument can get both, for consistency with Hash, OpenStruct, and etc. [ruby-dev:46533] [Bug #7382]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@37721 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

##### Revision 37721 - 11/19/2012 07:31 AM - nobu (Nobuyoshi Nakada)

struct.c: yield assoc in each\_pair

- struct.c (rb\_struct\_each\_pair): yield associated pairs so that an unspat argument can get both, for consistency with Hash, OpenStruct, and etc. [ruby-dev:46533] [Bug #7382]

##### Revision 37721 - 11/19/2012 07:31 AM - nobu (Nobuyoshi Nakada)

struct.c: yield assoc in each\_pair

- struct.c (rb\_struct\_each\_pair): yield associated pairs so that an unspat argument can get both, for consistency with Hash, OpenStruct, and etc. [ruby-dev:46533] [Bug #7382]

##### Revision 37721 - 11/19/2012 07:31 AM - nobu (Nobuyoshi Nakada)

struct.c: yield assoc in each\_pair

- struct.c (rb\_struct\_each\_pair): yield associated pairs so that an unspat argument can get both, for consistency with Hash, OpenStruct, and etc. [ruby-dev:46533] [Bug #7382]

##### Revision 37721 - 11/19/2012 07:31 AM - nobu (Nobuyoshi Nakada)

struct.c: yield assoc in each\_pair

- struct.c (rb\_struct\_each\_pair): yield associated pairs so that an unspat argument can get both, for consistency with Hash, OpenStruct, and etc. [ruby-dev:46533] [Bug #7382]

##### Revision 37721 - 11/19/2012 07:31 AM - nobu (Nobuyoshi Nakada)

struct.c: yield assoc in each\_pair



This issue was solved with changeset [r37721](#).  
tadayoshi, thank you for reporting this issue.  
Your contribution to Ruby is greatly appreciated.  
May Ruby be with you.

---

struct.c: yield assoc in each\_pair

- struct.c (rb\_struct\_each\_pair): yield associated pairs so that an unsplat argument can get both, for consistency with Hash, OpenStruct, and etc. [ruby-dev:46533] [Bug [#7382](#)]