### Description

After applying Revision 29496, I can use `< >` modifier for pack and unpack. But it fails to work when the modifier occurs more than once.

```
C:>ruby -e 'p "1234".unpack("SS")'
[12849, 13363]
C:>ruby -e 'p "1234".unpack("SS>")'
[12849, 13108]
C:>ruby -e 'p "1234".unpack("S>S")'
[12594, 13108]
C:>ruby -e 'p "1234".unpack("S>S>")'
-e:1:in unpack': Can't use both '<' and '>' (RangeError) from -e:1:in'
C:>ruby -e 'p "1234".unpack("S" (RangeError)
from -e:1:in''
C:>ruby -e 'p "1234".unpack("S")'
-e:1:in unpack': Can't use both '<' and '>' (RangeError)
from -e:1:in'
C:>ruby -e 'p [1234,5678].pack("SS")'
"xD2\x04:x16"
C:>ruby -e 'p [1234,5678].pack("SS>")'
"xD2\x04:x16."
C:>ruby -e 'p [1234,5678].pack("S>S")'
"x04\xD2\x16.x16."
C:>ruby -e 'p [1234,5678].pack("S<S")'
"xD2\x04:x16"
C:>ruby -e 'p [1234,5678].pack("S>S")'
-e:1:in pack': Can't use both '<' and '>' (RangeError) from -e:1:in'
C:>ruby -e 'p [1234,5678].pack("S" (RangeError)
from -e:1:in''
C:>ruby -e 'p [1234,5678].pack("S")'
-e:1:in pack': Can't use both '<' and '>' (RangeError)
from -e:1:in'
```

=end
Status changed from Open to Closed
% Done changed from 0 to 100

begin
This issue was solved with changeset r29501.
Heesob, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

=end