# Ruby - Bug #8242

# Fix rdoc of Range#bsearch

04/09/2013 11:35 PM - yhara (Yutaka HARA)

Status: Closed

**Assignee:** marcandre (Marc-Andre Lafortune)

Normal

Target version: 2.1.0

**ruby -v:** ruby 2.0.0p0 (2013-02-24 revision

39474) [x86\_64-darwin12.2.1]

Backport: 2.0.0: DONE

# Description

**Priority:** 

rdoc of Range#bsearch states "the elements must be sorted", but it does not make sense for Range.

# Patch:

diff --git a/range.c b/range.c index 1e4347e..fab0718 100644 ---- a/range.c +++ b/range.c @@ -512,11 +512,10 @@ is\_integer\_p(VALUE v)

- •
- By using binary search, finds a value in range which meets the given
  - o condition in O(log n) where n is the size of the array.
  - o condition in O(log n) where n is the size of the range.
  - o You can use this method in two use cases: a find-minimum mode and
  - $\circ\,$  a find-any mode. In either case, the elements of the array must be
  - o monotone (or sorted) with respect to the block.
  - o a find-any mode.
  - In find-minimum mode (this is a good choice for typical use case),
  - the block must return true or false, and there must be a value x
    @@ -524,7 +523,7 @@ is\_integer\_p(VALUE v)
    - the block returns false for any value which is less than x, and
    - the block returns true for any value which is greater than or
  - o equal to i.
  - o equal to x.
  - $\circ$  If x is within the range, this method returns the value x.
  - o Otherwise, it returns nil.

#### **Associated revisions**

Revision eb5f361937c6e4307ac34afa93a4ffbd447ef4e0 - 06/02/2013 03:05 AM - zzak (zzak \_)

• range.c: Fix rdoc on Range#bsearch [Bug #8242] [ruby-core:54143]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@41026 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision eb5f3619 - 06/02/2013 03:05 AM - zzak (zzak \_)

06/19/2025

• range.c: Fix rdoc on Range#bsearch [Bug #8242] [ruby-core:54143]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@41026 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

# Revision 6f617028a45a00d89f9efa85fe8705eccc297355 - 06/02/2013 01:39 PM - nagachika (Tomoyuki Chikanaga)

merge revision(s) 41026: [Backport #8242]

```
* range.c: Fix rdoc on Range#bsearch [Bug #8242] [ruby-core:54143]
```

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby\_2\_0\_0@41033 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

# Revision 6f617028 - 06/02/2013 01:39 PM - nagachika (Tomoyuki Chikanaga)

merge revision(s) 41026: [Backport #8242]

```
* range.c: Fix rdoc on Range#bsearch [Bug #8242] [ruby-core:54143]
```

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby\_2\_0\_0@41033 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

### History

# #1 - 04/10/2013 01:21 AM - marcandre (Marc-Andre Lafortune)

I understood "sorted" as a synonym of "monotone". The important part is "with respect to the block".

A range can be "sorted with respect to the block", in the same way an array can.

Note that although [-1, 0, 1] is sorted (with respect to <=>), it is not sorted with respect to {|x| x.abs}, for example.

#### #2 - 04/28/2013 10:40 AM - zzak (zzak \_)

@marcandre (Marc-Andre Lafortune) What do you suggest?

#### #3 - 05/09/2013 11:20 PM - zzak (zzak )

- Status changed from Open to Assigned
- Assignee changed from mame (Yusuke Endoh) to marcandre (Marc-Andre Lafortune)

# #4 - 06/02/2013 12:05 PM - zzak (zzak \_)

- Status changed from Assigned to Closed
- % Done changed from 0 to 100

This issue was solved with changeset r41026. Yutaka, thank you for reporting this issue. Your contribution to Ruby is greatly appreciated. May Ruby be with you.

• range.c: Fix rdoc on Range#bsearch [Bug #8242] [ruby-core:54143]

# #5 - 06/02/2013 10:38 PM - nagachika (Tomoyuki Chikanaga)

- Backport set to 2.0.0: DONE

06/19/2025 2/2