

## Ruby trunk - Bug #8010

### Enumerator#with\_index(large\_number)

03/04/2013 08:18 PM - znz (Kazuhiro NISHIYAMA)

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Target version:</b>	
<b>ruby -v:</b> ruby 2.1.0dev (2013-03-04 trunk 39580) [x86_64-linux]	<b>Backport:</b>
<b>Description</b>	
Enumerator#with_index [redacted]?	
% ruby -ve 'p 3.times.with_index(1<'	

#### Associated revisions

##### Revision 4a429c11 - 03/05/2013 01:20 AM - nobu (Nobuyoshi Nakada)

enumerator.c: allow Bignum for with\_index

- enumerator.c (enumerator\_with\_index\_i): allow Bignum as offset, to get rid of conversion exception and integer overflow. [ruby-dev:47131] [Bug #8010]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@39594 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

##### Revision 39594 - 03/05/2013 01:20 AM - nobu (Nobuyoshi Nakada)

enumerator.c: allow Bignum for with\_index

- enumerator.c (enumerator\_with\_index\_i): allow Bignum as offset, to get rid of conversion exception and integer overflow. [ruby-dev:47131] [Bug #8010]

##### Revision 39594 - 03/05/2013 01:20 AM - nobu (Nobuyoshi Nakada)

enumerator.c: allow Bignum for with\_index

- enumerator.c (enumerator\_with\_index\_i): allow Bignum as offset, to get rid of conversion exception and integer overflow. [ruby-dev:47131] [Bug #8010]

##### Revision 39594 - 03/05/2013 01:20 AM - nobu (Nobuyoshi Nakada)

enumerator.c: allow Bignum for with\_index

- enumerator.c (enumerator\_with\_index\_i): allow Bignum as offset, to get rid of conversion exception and integer overflow. [ruby-dev:47131] [Bug #8010]

##### Revision 39594 - 03/05/2013 01:20 AM - nobu (Nobuyoshi Nakada)

enumerator.c: allow Bignum for with\_index

- enumerator.c (enumerator\_with\_index\_i): allow Bignum as offset, to get rid of conversion exception and integer overflow. [ruby-dev:47131] [Bug #8010]

##### Revision 39594 - 03/05/2013 01:20 AM - nobu (Nobuyoshi Nakada)

enumerator.c: allow Bignum for with\_index

- enumerator.c (enumerator\_with\_index\_i): allow Bignum as offset, to get rid of conversion exception and integer overflow. [ruby-dev:47131] [Bug #8010]

##### Revision 39594 - 03/05/2013 01:20 AM - nobu (Nobuyoshi Nakada)

enumerator.c: allow Bignum for with\_index

- enumerator.c (enumerator\_with\_index\_i): allow Bignum as offset, to get rid of conversion exception and integer overflow. [ruby-dev:47131] [Bug #8010]

## Revision b851418b - 12/02/2013 02:29 PM - nagachika (Tomoyuki Chikanaga)

merge revision(s) 39594,39596: [Backport #8010]

```
* enumerator.c (enumerator_with_index_i): allow Bignum as offset, to
  get rid of conversion exception and integer overflow.
  [ruby-dev:47131] [Bug #8010]
```

```
* enumerator.c (enumerator_with_index): Restore handling of a nil memo
  from r39594.
```

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby\_2\_0\_0@43960 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

## Revision f984d078 - 01/29/2014 05:24 AM - usa (Usaku NAKAMURA)

merge revision(s) 39594,39596: [Backport #8010]

```
* enumerator.c (enumerator_with_index_i): allow Bignum as offset, to
  get rid of conversion exception and integer overflow.
  [ruby-dev:47131] [Bug #8010]
```

```
* enumerator.c (enumerator_with_index): Restore handling of a nil memo
  from r39594.
```

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby\_1\_9\_3@44744 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

## History

---

### #1 - 03/05/2013 10:20 AM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed

- % Done changed from 0 to 100

This issue was solved with changeset r39594.  
Kazuhiro, thank you for reporting this issue.  
Your contribution to Ruby is greatly appreciated.  
May Ruby be with you.

---

enumerator.c: allow Bignum for with\_index

- enumerator.c (enumerator\_with\_index\_i): allow Bignum as offset, to get rid of conversion exception and integer overflow. [ruby-dev:47131] [Bug #8010]

### #2 - 12/02/2013 11:30 PM - nagachika (Tomoyuki Chikanaga)

r39594 and r39596 were backported to ruby\_2\_0\_0 branch at 43960.

### #3 - 01/29/2014 05:24 AM - usa (Usaku NAKAMURA)

backported into ruby\_1\_9\_3 at r44744.