

Ruby master - Bug #5713

Fixnum#** returns Infinity for 0 ** negative Bignum

12/06/2011 12:36 PM - john_firebaugh (John Firebaugh)

Status: Closed	
Priority: Normal	
Assignee: marcandre (Marc-Andre Lafortune)	
Target version: 2.0.0	
ruby -v: ruby 1.9.3p0 (2011-10-30 revision 33570) [x86_64-darwin10.8.0]	Backport:
Description =begin Instead it should raise ZeroDivisionError, the same as negative Fixnums. wordsize = 8 * 1.size fixnum_min = -2 ** (wordsize - 2) def zero_power(exp) 0 ** exp rescue ZeroDivisionError "ZeroDivisionError" end [-1, fixnum_min, (fixnum_min-1)].each { i puts zero_power(i)} =end	
Related issues: Related to Ruby master - Bug #5715: +/-1 ** Bignum returns different results ... Closed 12/06/2011	

Associated revisions

Revision 8797ebd6 - 02/05/2013 05:39 AM - marcandre (Marc-Andre Lafortune)

- rational.c (nurat_expt): Deal with special cases for rationals 0, ±1 [bug #5713] [bug #5715]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@39063 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 39063 - 02/05/2013 05:39 AM - marcandre (Marc-Andre Lafortune)

- rational.c (nurat_expt): Deal with special cases for rationals 0, ±1 [bug #5713] [bug #5715]

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Revision d22ce4a5 - 02/05/2013 05:39 AM - marcandre (Marc-Andre Lafortune)

- numeric.c (fix_pow): Handle special cases when base is 0, -1 or +1 [Bug #5713] [Bug #5715]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@39064 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 39064 - 02/05/2013 05:39 AM - marcandre (Marc-Andre Lafortune)

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History

#1 - 12/09/2011 02:29 AM - marcandre (Marc-Andre Lafortune)

- Assignee set to marcandre (Marc-Andre Lafortune)

#2 - 12/10/2011 01:36 AM - john_firebaugh (John Firebaugh)

The execution path of `0 ** -Bignum` goes to `Rational(0) ** -Bignum`, so I think the issue is there. I.e. `Rational(0) ** -Bignum` should raise `ZeroDivisionError`, the same as `Rational(0) ** -Fixnum`.

#3 - 12/10/2011 03:10 AM - marcandre (Marc-Andre Lafortune)

- Category set to core

- Target version set to 2.0.0

John Firebaugh wrote:

The execution path of `0 ** -Bignum` goes to `Rational(0) ** -Bignum`, so I think the issue is there. I.e. `Rational(0) ** -Bignum` should raise `ZeroDivisionError`, the same as `Rational(0) ** -Fixnum`.

Yes, unless there is objection, `Rational#**` should treat 0 and 1 as special cases before resorting to conversion to float, i.e.

```
Rational(0) ** (-2**100) # => Infinity, should raise an Error
Rational(0) ** (2**100) # => 0.0, should be Rational(0)
Rational(1) ** (2**100) # => 1.0, should be Rational(1)
```

#4 - 12/10/2011 08:42 AM - john_firebaugh (John Firebaugh)

FYI, I've been doing RubySpec work on this in Rubinius: <https://github.com/rubinius/rubinius/commits/master/spec/ruby/shared/rational/exponent.rb>

#5 - 03/18/2012 06:46 PM - shyouhei (Shyouhei Urabe)

- Status changed from Open to Assigned

#6 - 02/05/2013 02:39 PM - marcandre (Marc-Andre Lafortune)

- Status changed from Assigned to Closed

- % Done changed from 0 to 100

This issue was solved with changeset r39063.

John, thank you for reporting this issue.

Your contribution to Ruby is greatly appreciated.

May Ruby be with you.

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- rational.c (nurat_expt): Deal with special cases for rationals 0, ± 1 [bug [#5713](#)] [bug [#5715](#)]