

## Ruby trunk - Misc #15229

### DevelopersMeeting20181122Japan

10/17/2018 05:58 AM - mame (Yusuke Endoh)

<b>Status:</b>	Closed
<b>Priority:</b>	Normal
<b>Assignee:</b>	

#### Description

Please comment your favorite ticket numbers you want to ask to discuss with your *SHORT* comment or summary. (your summary/comment will help us because we don't need to read all of ticket comments)

*DO NOT* discuss then on this ticket, please.

Date: 2018/11/22 (Thu)

Time: 14:00-18:00 (JST)

Place: pixiv Inc. (Tokyo, Japan)

Sign-up: <https://connpass.com/event/105368/>

log: <https://docs.google.com/document/d/1nDScdLanB-6qK3rIG5DWO0j6f1sV4ZFoSCBw5I7AdjQ/pub>

logedit: <https://docs.google.com/document/d/1nDScdLanB-6qK3rIG5DWO0j6f1sV4ZFoSCBw5I7AdjQ/edit>

## NOTES

- Dev meeting *IS NOT* a decision making place. All decisions should be done at the bug tracker.
- Dev meeting is a place we can ask Matz, nobu, nurse and other developers directly.
- Matz is a very busy person. Take this opportunity to ask him. If you can not attend, other attendees can ask instead of you (if attendees can understand your issue).
- We will write a log about discussion to a file or to each ticket in English.
- All activities are best-effort (keep in mind that most of us are volunteer developers).
- The date, time and place is scheduled according to when/where we can reserve Matz's time.

## Agenda

### Next dev-meeting

### About 2.6 timeframe

### Check security tickets

### Carry-over from previous meeting(s)

### From Attendees

- [Feature [#15230](#)] RubyVM.resolve\_feature\_path (mame)
  - I'd like this feature to investigate what will be loaded by require(feature).
- [Feature [#15231](#)] Remove Object#=~ (mame)
  - The method looks useless, and made a trouble at least for me. I'd like to hear opinions from other committers.
- [Feature [#11689](#)] Add methods allow us to get visibility from Method and UnboundMethod object. (yui-knk)
  - I want to introduce this feature to help meta programming. I'd like to hear opinions from other committers.
- [Feature [#15286](#)] Proposal: Add Kernel.#expand(\*args) (aycabta)
- [Feature [#15289](#)] Accept "target" keyword on TracePoint#enable (ko1)
- [Feature [#15287](#)] New TracePoint events to support loading features (ko1)
- [Bug [#6087](#)] How should inherited methods deal with return values of their own subclass? (mame)
  - 6 years ago, matz decided that class A < Array; end; A.new.flatten.class #=> A in 2.X, Array in 3.0. Just confirm: has the decision been still unchanged?

### From non-attendees

- [Bug [#14127](#)] CSV generating UTF-16LE encoded file without BOM (nobu)
  - Although this is not a bug of csv.rb, I'd suggest to enable "bom|" flag when writing instead.

<https://github.com/nobu/ruby/tree/bug/14127-bom-header>

- [Bug #15285] lambda return behavior regression from #14639 (nobu)
- [Feature #15220] Adding OpenSSL 1.1.1 on Travis CI gcc-8 case (jaruga)
  - To detect an issue for the latest OpenSSL early and guarantee a Ruby version supporting a OpenSSL version.
- [Feature #15301] Symbol#call, returning method bound with arguments (zverok)
- [Feature #15302] Proc#with and Proc#by, for partial function application and currying (Ritchie Buitre)
  - Convenient methods for functional programming.
- [Bug #14968] make all pipes and sockets non-blocking by default (normalperson)
- [Feature #13618] Thread::Light for 2.6 [ruby-core:89900](#)
- [Feature #15317] How to deal with obsolete property values in Unicode 11.0.0 (duerst)
  - A clear idea on this is needed to upgrade to Unicode 11.0.0.
- [Feature #13890] Allow a regexp as an argument to 'count', to count more interesting things than single characters (duerst)
  - I find this missing regularly, and writing it by hand in Ruby is clumsy, so addition would be valuable.
- [Feature #12698] Method to delete a substring by regex match (duerst)
- [Feature #10548] remove callcc (Callcc is now going obsoleted. Please use Fiber.) (ioquatix)
  - It's unofficially deprecated, unsupported in most implementations of Ruby, and not used very much. Do you think it's a good idea to drop support by 3.0?
- [Feature #15327] Proposal: Enable refinements to #respond\_to? (osyo)
- [Feature #15326] Proposal: Enable refinements to #public\_send (osyo)
- [Feature #15114] Symbol#to\_proc does not work with refinements? (osyo)
  - I want to more refinements!
- [Feature #15330] Proposal: autoload\_relative (marcandre)
  - This feature is actually more useful than autoload and should be added to 2.6

Please comment your favorite ticket we need to discuss with *the following format*.

```
* [Ticket ref] Ticket title (your name)
* your comment why you want to put this ticket here if you want to add.
```

Your comment is very important if you are no attendee because we can not ask why you want to discuss about it.

Example:

```
* [Feature #14609] `Kernel#p` without args shows the receiver (ko1)
* I feel this feature is very useful and some people say :+1: so let discuss about this feature.
```

I don't guarantee to put tickets in agenda if the comment violate the format (because it is hard to copy&paste).

#### Related issues:

Related to Ruby trunk - Misc #14770: [META] DevelopersMeeting

Open

#### History

**#1 - 10/17/2018 05:58 AM - mame (Yusuke Endoh)**

- Related to Misc #14770: [META] DevelopersMeeting added

**#2 - 10/17/2018 06:00 AM - mame (Yusuke Endoh)**

- Description updated

**#3 - 10/17/2018 06:03 AM - mame (Yusuke Endoh)**

- Description updated

**#4 - 10/17/2018 07:36 AM - mame (Yusuke Endoh)**

- [Feature #15230] RubyVM.resolve\_feature\_path (mame)
  - I'd like this feature to investigate what will be loaded by require(feature).

**#5 - 10/17/2018 08:48 AM - mame (Yusuke Endoh)**

- [Feature #15231] Remove Object#::~
  - The method looks useless, and made a trouble at least for me. I'd like to hear opinions from other committers.

**#6 - 10/17/2018 09:31 AM - jaruga (Jun Aruga)**

- [Feature #15220] Adding OpenSSL 1.1.1 on Travis CI gcc-8 case (jaruga)
  - To detect an issue for the latest OpenSSL early and guarantee a Ruby version supporting a OpenSSL version.

**#7 - 10/17/2018 09:40 AM - duerst (Martin Dürst)**

- Subject changed from *DevelopersMeeting201801122Japan* to *DevelopersMeeting20181122Japan*

**#8 - 10/19/2018 12:00 AM - nobu (Nobuyoshi Nakada)**

- [Bug #14127](#) generating UTF-16LE encoded file without BOM

Although this is not a bug of csv.rb, I'd suggest to enable "bom|" flag when writing instead.

<https://github.com/nobu/ruby/tree/bug/14127-bom-header>

**#9 - 11/05/2018 12:52 AM - yui-knk (Kaneko Yuichiro)**

- [Feature #11689] Add methods allow us to get visibility from Method and UnboundMethod object. (yui-knk)
  - I want to introduce this feature to help meta programming. I'd like to hear opinions from other committers.

**#10 - 11/07/2018 04:19 AM - aycabta (aycabta .)**

- [Feature #15286] Proposal: Add Kernel.#expand(\*args)

**#11 - 11/13/2018 08:21 PM - zverok (Victor Shepelev)**

- [Feature #15301] Symbol#call, returning method bound with arguments

**#12 - 11/18/2018 05:12 AM - RichOrElse (Ritchie Buitre)**

- [Feature #15302] Proc#with and Proc#by, for partial function application and currying (Ritchie Buitre)
  - Convenient methods for functional programming.

**#13 - 11/18/2018 06:22 AM - normalperson (Eric Wong)**

[mame@ruby-lang.org](mailto:mame@ruby-lang.org) wrote:

<https://bugs.ruby-lang.org/issues/15229>

[Bug #14968] make all pipes and sockets non-blocking by default

**#14 - 11/19/2018 05:04 AM - duerst (Martin Dürst)**

- [Feature #15317] How to deal with obsolete property values in Unicode 11.0.0
  - A clear idea on this is needed to upgrade to Unicode 11.0.0.
- [Feature #13890] Allow a regexp as an argument to 'count', to count more interesting things than single characters
  - I find this missing regularly, and writing it by hand in Ruby is clumsy, so addition would be valuable.
- [Feature #12698] Method to delete a substring by regex match

**#15 - 11/20/2018 08:52 AM - normalperson (Eric Wong)**

<https://bugs.ruby-lang.org/issues/15229>

[Feature [#13618](#)] Thread::Light for 2.6 [ruby-core:89900]

**#16 - 11/20/2018 09:13 AM - nobu (Nobuyoshi Nakada)**

- [Bug [#15285](#)] lambda return behavior regression from [#14639](#)

**#17 - 11/21/2018 09:05 AM - naruse (Yui NARUSE)**

- Description updated

**#18 - 11/21/2018 10:03 AM - ioquatix (Samuel Williams)**

- [Feature [#10548](#)] remove callcc (Callcc is now going obsoleted. Please use Fiber.) (ioquatix)
  - It's unofficially deprecated, unsupported in most implementations of Ruby, and not used very much. Do you think it's a good idea to drop support by 3.0?

**#19 - 11/21/2018 01:44 PM - osyo (manga osyo)**

- [Feature [#15327](#)] Proposal: Enable refinements to #respond\_to?
- [Feature [#15326](#)] Proposal: Enable refinements to #public\_send
- [Feature [#15114](#)] Symbol#to\_proc does not work with refinements?
  - I want to more refinements!

**#20 - 11/21/2018 07:23 PM - ko1 (Koichi Sasada)**

- Description updated

**#21 - 11/21/2018 07:23 PM - ko1 (Koichi Sasada)**

- Description updated

**#22 - 11/21/2018 11:44 PM - marcandre (Marc-Andre Lafortune)**

- [Feature [#15330](#)] Proposal: autoload\_relative (marcandre)
  - This feature is actually more useful than autoload and should be added to 2.6

**#23 - 11/22/2018 01:26 AM - mame (Yusuke Endoh)**

- [Bug [#6087](#)] How should inherited methods deal with return values of their own subclass?
  - 6 years ago, matz decided that class A < Array; end; A.new.flatten.class #=> A in 2.X, Array in 3.0. Just confirm: has the decision been still unchanged?

**#24 - 11/22/2018 03:46 AM - shyouhei (Shyouhei Urabe)**

- Description updated

**#25 - 11/22/2018 05:05 AM - ko1 (Koichi Sasada)**

- Description updated

**#26 - 11/22/2018 07:13 AM - shyouhei (Shyouhei Urabe)**

- Description updated

**#27 - 11/26/2018 05:03 AM - mame (Yusuke Endoh)**

- Status changed from Open to Closed