## Ruby - Misc #19525

# DevMeeting-2023-04-13

03/10/2023 01:48 AM - mame (Yusuke Endoh)

Status:	Closed	
Priority:	Normal	
Assignee:		
Description		
The next	dev meeting	
	13 13:00-17:00 (JST) ub.com/ruby/dev-meeting-log/blo	/master/2023/DevMeeting-2023-04-11.md
<ul> <li>Dev meetii</li> <li>Matz is a v attendees</li> <li>We will wri</li> <li>All activitie</li> <li>The date, i</li> <li>DO NOT do</li> </ul>	ng is a place we can ask Matz, no very busy person. Take this oppor- can understand your issue). ite a record of the discussion in the s are best-effort (keep in mind th	e. All decisions should be done at the bug tracker. bu, nurse and other developers directly. unity to ask him. If you can not attend, other attendees can ask instead of you (if a file or to each ticket in English. t most of us are volunteer developers). scheduled according to when/where we can reserve Matz's time.
If you have a tic	cket that you want matz and comr	itters to discuss, please post it into this ticket in the following format:
	ef] Ticket title (your na (A summary of the ticket	ne) why you put this ticket here, what point should be discussed
Example:		
	-	args shows the receiver (kol) I and some people say :+1: so let discuss this feature.
<ul><li>dev-meetir</li><li>The formation does not formation</li><li>Your committee</li></ul>	ng. t is strict. We'll use <u>this script to a</u> ollow the format.	3/04/10. We hold a preparatory meeting to create an agenda a few days before the <u>utomatically create an markdown-style agenda</u> . We may ignore a comment that d all discussion of the ticket in a limited time. We appreciate it if you could write a

 Related issues:
 Open

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

## History

#1 - 03/10/2023 01:48 AM - mame (Yusuke Endoh)

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

## #2 - 03/28/2023 09:45 AM - hsbt (Hiroshi SHIBATA)

- [Bug <u>#19551</u>] Backport commits for CI failures
  - Can I merge PR like "Fix CI failure" for stable branches myself from April 2023?

## #3 - 04/03/2023 11:16 AM - byroot (Jean Boussier)

- [Feature <u>#18885]</u> End of boot advisory API (byroot)
- I'm about to merge the first optimizations, are we still ok with Process.warmup as a name?
   [Feature <u>#19561</u>] ObjectSpace::WeakMap#delete and ObjectSpace::WeakKeyMap#delete (byroot)
- When used as a weak set, it can be convenient to eagerly delete some keys.
- [Feature #19538] Performance warnings (byroot and eregon)

- Disabled by default, enabled with -W:performance.
- Would allow the VM or YJIT to indicate when it has to deoptimize because of some construct.
- For example: transitioning to SHAPE\_TOO\_COMPLEX, mega-morphic call sites, etc.
- [Feature #19528] JSON.load enabling create\_additions: true by default is surprising and lead to security vulnerabilities (byroot)
  - JSON.load is the natural method to reach to as "load/dump" is the standard Ruby interface (Marshal.load, YAML.load, etc).
  - $\circ\,$  Various linters have to ben load and recommend to use parse instead.
  - I think json 2.x should warn when this feature is implicitly enabled, and json 3.x should disable it by default.
  - This has led to multiple CVE in the past.
- [Feature <u>#19560</u>] IO#close\_on\_fork= and IO#close\_on\_fork? (byroot)
  - O\_CLOFORK was added to the POSIX spec in 2020, and some system (not Linux) supports it.
  - Ruby could emulate it.
  - · Such feature would make it much easier to write fork-safe network clients.

#### #4 - 04/03/2023 09:14 PM - peterzhu2118 (Peter Zhu)

- [Feature <u>#19571</u>] Add REMEMBERED\_WB\_UNPROTECTED\_OBJECTS\_LIMIT\_RATIO to the GC (peterzhu2118)
  - We tested on production traffic on Shopify's <u>Storefront Renderer</u>.
  - We saw a significant improvement in GC time (0.67x on average and 0.49x for p99) and response time (0.96x on average and 0.86x for p99).

### #5 - 04/03/2023 10:03 PM - jeremyevans0 (Jeremy Evans)

- [Bug #4040] SystemStackError with Hash[\*a] for Large a (jeremyevans0)
  - @ko1 (Koichi Sasada) fixed this issue for iseq methods accepting splats in Ruby 2.2.
  - We fixed this issue for cfunc methods in January.
  - $\circ\,$  I found this issue applies to all other method calls.
  - $\circ\,$  I developed a fix for all cases I could identity (yjit will need updates for it).
  - The fix results in a minor performance decrease in microbenchmarks.
  - I have attempted to offset this performance decrease with major optimizations to bmethod, send, symproc, and method\_missing calls, using knowledge gained from fixing this bug.
  - Do we want to fix this issue, and if so, how much of a performance loss are we willing to accept?
  - I propose we should accept this fix if it doesn't result in more than 0.2% performance decrease in production benchmarks such as railsbench.
- [Bug #19533] Behavior of ===/include? on a beginless/endless range (nil..nil) changed in ruby 3.2 (jeremyevans0)
  - Do we want to make beginless+endless Range#include? return true for all objects?
  - A decision was made in August 2022 to have include? raise exception for beginless/endless ranges.
  - Looking back, it's possible that it was desired for the beginless^endless case and not the beginless+endless case.
- [Bug <u>#19564</u>] Range.cover? fails for Range wrapped in SimpleDelegator (jeremyevans0)
  - Do we want to handle delegate objects in Range#cover??
    - If so, do we want to add Range#to\_range and have Range#cover? check for that method and call it if it exists?
- [Feature <u>#19573</u>] Add Class#singleton\_inherited (jeremyevans0)
  - This would be similar to Class#inherited, but called for singleton class creation instead of normal subclass creation.
  - This could be used to warn or raise on singleton class creation, or modify the object to change behavior.

### #6 - 04/12/2023 02:41 PM - matz (Yukihiro Matsumoto)

[Bug <u>#19246</u>] Rebuilding the loaded feature index much slower in Ruby 3.1
 Personally asked for the situation.

#### #7 - 04/13/2023 12:16 AM - palkan (Vladimir Dementyev)

[Fearure <u>#19591</u>] Add symbolize\_keys to MatchData#named\_captures

 Looking for Matz's feedback

#### #8 - 04/14/2023 02:35 AM - mame (Yusuke Endoh)

- Description updated
- Status changed from Open to Closed