

Redmine - Defect #26055

Three issues with Redmine::SyntaxHighlighting::CodeRay.language_supported?

2017-05-28 15:40 - Mischa The Evil

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Code cleanup/refactoring	Estimated time:	0.00 hour
Target version:	3.2.7	Affected version:	
Resolution:	Fixed		

Description

Issues

While reviewing/researching [#25634](#) (and in its extend, [r16501](#) & [r16502](#) for #25503), I noticed three issues with the implementation - both pre and post [r16568](#):

1. Redmine::SyntaxHighlighting::CodeRay.language_supported? includes internal CodeRay scanners (default, debug, raydebug & scanner)
 2. Redmine::SyntaxHighlighting::CodeRay.language_supported? has multiple responsibilities:
 1. retrieval of the array of supported languages symbols from CodeRay library
 1. storing of a reference to the resulting array in a local variable
 3. checking if the passed language argument is included in the array referenced by the local variable and return the result
3. the array containing supported languages symbols is rebuild for every invocation of Redmine::SyntaxHighlighting::CodeRay.language_supported?, ie. for each and every pre-formatted, syntax-highlighted code block (this seems a uselessly CPU-intensive approach since the array's values won't change unless Redmine is restarted)

Fixes/changes

I've applied the following four changes to solve each of the three issues:

- *change 1 (0001-Remove-internal-CodeRay-scanners.patch)*: remove the four internal CodeRay scanners by subtracting a hard-coded array containing the symbols of these scanners
 - It does not seem to be possible to do this in a more dynamical way.
- *change 2 (0002-Pull-up-retrieve_supported_languages-private-class-m.patch)*: pull-up a new Redmine::SyntaxHighlighting::CodeRay.retrieve_supported_languages private class method (that doesn't store the result)
- *change 3 (0003-Use-stored-ref.-to-array-holding-supported-languages.patch)*: use a stored reference to the resulting array — retrieved by Redmine::SyntaxHighlighting::CodeRay.retrieve_supported_languages, holding the supported languages symbols — via a constant¹
 - I think there are two ways of solving this: storing a reference to the resulting array 1) in a *memoized instance variable* or 2) in a *constant*. After some benchmarking¹ I decided to go with the constant-storage approach as it seems a tiny bit faster than the memoized instance variable storage approach. Though, both approaches are ~360-400 times faster than the approaches where the array is rebuild on every invocation of Redmine::SyntaxHighlighting::CodeRay.language_supported?.
- *change 4 (0004-Tests-for-Redmine-SyntaxHighlighting-CodeRay.retriev.patch)*: add test-coverage for Redmine::SyntaxHighlighting::CodeRay.retrieve_supported_languages and remove obsolete ApplicationHelperTest#test_syntax_highlight_by_coderay_alias (there's no need to test through textilizable)

This patch serial, against current [source:/trunk@16580](#), is produced using git format-patch, which makes the individual patches apply-able using "patch -p1 < 0001-...".

Environment

Environment:

Redmine version	3.3.3.devel@r16580
Ruby version	2.3.3-p222 (2016-11-21) [x86_64-linux]
Rails version	4.2.8
Environment	production
Database adapter	Mysql2

SCM:

Subversion	1.8.8
------------	-------

```
Git          1.9.1
Filesystem
Redmine plugins:
  no plugin installed
```

Footnotes

¹ I passed the following benchmark script to rails runner -e production:

```
puts "#####"
puts "Using benchmark:"
puts "#####"

puts

require 'benchmark'

Benchmark.bmbm do |x|
  x.report(".language_supported_core_pre_25634?") { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_core_pre_25634?('ruby') end }
  x.report(".language_supported_core?")           { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_core?('ruby') end }
  x.report(".language_supported_core_ext?")        { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_core_ext?('ruby') end }
  x.report(".language_supported_core_ext_split?") { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_core_ext_split?('ruby') end }
  x.report(".language_supported_ivar_ext_split?") { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_ivar_ext_split?('ruby') end }
  x.report(".language_supported_const_ext_split?") { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_const_ext_split?('ruby') end }
end

puts

puts "#####"
puts "Using benchmark/ips:"
puts "#####"

puts

require 'benchmark/ips'

Benchmark.ips do |x|
  # Configure the number of seconds used during
  # the warmup phase (default 2) and calculation phase (default 5)
  x.config(:time => 5, :warmup => 2)

  x.report(".language_supported_core_pre_25634?") { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_core_pre_25634?('ruby') end }
  x.report(".language_supported_core?")           { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_core?('ruby') end }
  x.report(".language_supported_core_ext?")        { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_core_ext?('ruby') end }
  x.report(".language_supported_core_ext_split?") { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_core_ext_split?('ruby') end }
  x.report(".language_supported_ivar_ext_split?") { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_ivar_ext_split?('ruby') end }
  x.report(".language_supported_const_ext_split?") { 100.times do Redmine::SyntaxHighlighting::CodeRay.language_supported_const_ext_split?('ruby') end }

  # Compare the iterations per second of the various reports
  x.compare!
end
```

on a modified ./lib/redmine/syntax_highlighting.rb file², which gave me the following results:

```
#####
```

```
Using benchmark:  
#####
```

```
Rehearsal -----  
.language_supported_core_pre_25634? 0.010000 0.010000 0.020000 ( 0.017590)  
.language_supported_core? 0.010000 0.000000 0.010000 ( 0.018621)  
.language_supported_core_ext? 0.020000 0.010000 0.030000 ( 0.018680)  
.language_supported_core_ext_split? 0.010000 0.000000 0.010000 ( 0.018822)  
.language_supported_ivar_ext_split? 0.000000 0.000000 0.000000 ( 0.000302)  
.language_supported_const_ext_split? 0.000000 0.000000 0.000000 ( 0.000069)  
----- total: 0.070000sec
```

	user	system	total	real
.language_supported_core_pre_25634?	0.030000	0.000000	0.030000 (0.025548)	
.language_supported_core?	0.010000	0.000000	0.010000 (0.018236)	
.language_supported_core_ext?	0.020000	0.000000	0.020000 (0.018472)	
.language_supported_core_ext_split?	0.020000	0.000000	0.020000 (0.018835)	
.language_supported_ivar_ext_split?	0.000000	0.000000	0.000000 (0.000068)	
.language_supported_const_ext_split?	0.000000	0.000000	0.000000 (0.000049)	

```
#####
```

```
Using benchmark/ips:  
#####
```

```
Warming up -----
```

```
.language_supported_core_pre_25634?  
      5.000 i/100ms  
.language_supported_core?  
      5.000 i/100ms  
.language_supported_core_ext?  
      4.000 i/100ms  
.language_supported_core_ext_split?  
      4.000 i/100ms  
.language_supported_ivar_ext_split?  
      1.763k i/100ms  
.language_supported_const_ext_split?  
      2.084k i/100ms
```

```
Calculating -----
```

		i/s	-	in	real
.language_supported_core_pre_25634?	53.819 (± 5.6%)	i/s -	270.000	in	5.035559s
.language_supported_core?	53.027 (± 5.7%)	i/s -	265.000	in	5.015003s
.language_supported_core_ext?	50.711 (± 5.9%)	i/s -	256.000	in	5.071990s
.language_supported_core_ext_split?	49.493 (± 8.1%)	i/s -	248.000	in	5.055206s
.language_supported_ivar_ext_split?	17.443k (±10.2%)	i/s -	86.387k	in	5.011711s
.language_supported_const_ext_split?	19.710k (±11.7%)	i/s -	97.948k	in	5.045098s

Comparison:

```
.language_supported_const_ext_split?: 19710.5 i/s  
.language_supported_ivar_ext_split?: 17443.3 i/s - same-ish: difference falls within error  
.language_supported_core_pre_25634?: 53.8 i/s - 366.23x slower  
.language_supported_core?: 53.0 i/s - 371.71x slower  
.language_supported_core_ext?: 50.7 i/s - 388.68x slower  
.language_supported_core_ext_split?: 49.5 i/s - 398.24x slower
```

² including six different implementations looking like:

Nr.	Method	Description	Abbreviated implementation code
1.	Redmine::SyntaxHighlighting::CodeRay.language_supported_core_pre_25634?	state of trunk, pre #25634	View abbreviated implementation... View abbreviated implementation...

```

    class << self
    ...
    def
language_supported_core
_pre_25634?(language)
  ::CodeRay::
Scanners.list.include?(language.to_s.downcase.
to_sym)
rescue
false
end
end

```

2.	Redmine::SyntaxHighlighting:: CodeRay.language_supported _core?	current state of trunk, post #25634	<p>View abbreviated implementation... View abbreviated implementation...</p> <pre> class << self ... def language_supported_core ?(language) supported_languages = ::CodeRay:: Scanners.list + ::CodeRay:: Scanners.plugin_hash. keys.map(&:to_sym) supported_languages. include?(language.to_s. downcase.to_sym) rescue false end end </pre>

3.	Redmine::SyntaxHighlighting:: CodeRay.language_supported _core_ext?	current state of trunk, post #25634 , with <i>change 1</i> applied	<p>View abbreviated implementation... View abbreviated implementation...</p> <pre> class << self ... def language_supported_core _ext?(language) supported_languages = ::CodeRay:: Scanners.list + ::CodeRay:: Scanners.plugin_hash. keys.map(&:to_sym) - %w(debug default raydeb </pre>

			<pre> ug scanner).map(& :to_sym) supported_languages. include?(language.to_s. downcase.to_sym) rescue false end end </pre>
4.	Redmine::SyntaxHighlighting::CodeRay.language_supported_core_ext_split?	current state of trunk, post #25634 , with <i>change 1 and 2 applied</i>	<p>View abbreviated implementation...View abbreviated implementation...</p> <pre> def self. retrieve_supported_lang uages ::CodeRay:: Scanners.list + # Add CodeRay scanner a liases ::CodeRay:: Scanners.plugin_hash. keys.map(&:to_sym) - # Remove internal CodeR ay scanners %w(debug default raydeb ug scanner).map(& :to_sym) end private_class_method :retrieve_supported_lan guages class << self ... def language_supported_core_ ext_split?(language) supported_languages = retrieve_supported_lang uages supported_languages. include?(language.to_s. downcase.to_sym) rescue false end end </pre>
5.	Redmine::SyntaxHighlighting::CodeRay.language_supported_ivar_ext_split?	current state of trunk, post #25634 , with <i>change 1, 2 and 3 (memoized ivar variant) applied</i>	<p>View abbreviated implementation...View abbreviated implementation...</p>

```

    def self.
retrieve_supported_lang
uages
      ::CodeRay::
Scanners.list +
# Add CodeRay scanner a
liases
      ::CodeRay::
Scanners.plugin_hash.
keys.map(&:to_sym) -
# Remove internal CodeR
ay scanners
%w(debug default raydeb
ug scanner).map(&
:to_sym)
end

private_class_method
:retrieve_supported_lan
guages

  class << self
  ...
  def
language_supported_ivar
_ext_split?(language)

@supported_languages
||=
retrieve_supported_lang
uages

@supported_languages.
include?(language.to_s.
downcase.to_sym)
rescue
  false
end

```

6. Redmine::SyntaxHighlighting::
CodeRay.language_supported
_const_ext_split?
- current state of trunk, post
[#25634](#), with *change 1, 2 and 3 (constant variant)* applied

[View abbreviated implementation...](#)
[View abbreviated implementation...](#)

```

    def self.
retrieve_supported_lang
uages
      ::CodeRay::
Scanners.list +
# Add CodeRay scanner a
liases
      ::CodeRay::
Scanners.plugin_hash.
keys.map(&:to_sym) -
# Remove internal CodeR
ay scanners
%w(debug default raydeb
ug scanner).map(&

```

```

    :to_sym)
  end

private_class_method
:retrieve_supported_languages

SUPPORTED_LANGUAGES =
retrieve_supported_languages

  class << self
  ...

    def
language_supported_consts_ext_split?(language)

SUPPORTED_LANGUAGES.
include?(language.to_s.
downcase.to_sym)
rescue
false
end

```

Related issues:

- Related to Redmine - Defect #25634: Highlight language aliases are no more su...
 Related to Redmine - Feature #35676: Optimize performance of syntax highlight...

Closed
Needs feedback

Associated revisions

Revision 16622 - 2017-06-06 23:54 - Jean-Philippe Lang

Remove internal CodeRay scanners (#26055).

Patch by Mischa The Evil.

Revision 16623 - 2017-06-06 23:55 - Jean-Philippe Lang

Pull-up retrieve_supported_languages private class method (#26055).

Patch by Mischa The Evil.

Revision 16624 - 2017-06-06 23:55 - Jean-Philippe Lang

Use stored ref. to array holding supported languages symbols via a constant (#26055).

Patch by Mischa The Evil.

Revision 16625 - 2017-06-06 23:56 - Jean-Philippe Lang

Tests for Redmine::SyntaxHighlighting::CodeRay.retrieve_supported_languages (#26055).

Patch by Mischa The Evil.

Revision 16630 - 2017-06-07 21:35 - Jean-Philippe Lang

Merged r16622 to r16625 (#26055).

Revision 16631 - 2017-06-07 21:35 - Jean-Philippe Lang

Merged r16622 to r16625 (#26055).

History

#1 - 2017-05-28 15:43 - Mischa The Evil

- Related to Defect #25634: Highlight language aliases are no more supported added

#2 - 2017-05-28 15:58 - Mischa The Evil

- File 0001-Remove-internal-CodeRay-scanners.patch added
- File 0002-Pull-up-retrieve_supported_languages-private-class-m.patch added
- File 0003-Use-stored-ref.-to-array-holding-supported-languages.patch added
- File 0004-Tests-for-Redmine-SyntaxHighlighting-CodeRay.retriev.patch added

Added the patches.

#3 - 2017-05-28 16:03 - Mischa The Evil

- File deleted (0003-Use-stored-ref.-to-array-holding-supported-languages.patch)

#4 - 2017-05-28 16:03 - Mischa The Evil

- File deleted (0004-Tests-for-Redmine-SyntaxHighlighting-CodeRay.retriev.patch)

#5 - 2017-05-28 16:03 - Mischa The Evil

- File 0003-Use-stored-ref.-to-array-holding-supported-languages.patch added
- File 0004-Tests-for-Redmine-SyntaxHighlighting-CodeRay.retriev.patch added

#6 - 2017-05-30 19:20 - Holger Just

Thanks Mischa for digging into that.

The Redmine::SyntaxHighlighting::CodeRay.language_supported? method is currently mostly used to restrict the CSS classes which are allowed to be used for syntax highlighted blocks. As such, it is not a huge problem that these "internal" scanners are included there. Still, for the sake of providing a clean interface without any surprises, your patches are still desirable. The performance increase also helps.

I just had a look over your patches and they look very clear and straight forward. From my point of view, they can (and should) be applied as is.

#7 - 2017-06-06 23:58 - Jean-Philippe Lang

- Category changed from Text formatting to Code cleanup/refactoring
- Status changed from New to Resolved
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

Committed, thanks Mischa for these patches and thanks to Holger for the review.

#8 - 2017-06-07 21:35 - Jean-Philippe Lang

- Status changed from Resolved to Closed

#10 - 2017-06-28 20:31 - Mischa The Evil

FTR: I've proposed to add this functionality to the CodeRay API itself, see <https://github.com/rubychan/coderay/pull/210>.

#11 - 2021-08-04 17:38 - Mischa The Evil

- Related to Feature #35676: Optimize performance of syntax highlighting implementation added

Files

0001-Remove-internal-CodeRay-scanners.patch	967 Bytes	2017-05-28	Mischa The Evil
0002-Pull-up-retrieve_supported_languages-private-class-m.patch	1.56 KB	2017-05-28	Mischa The Evil
0003-Use-stored-ref.-to-array-holding-supported-languages.patch	1.31 KB	2017-05-28	Mischa The Evil
0004-Tests-for-Redmine-SyntaxHighlighting-CodeRay.retriev.patch	3.66 KB	2017-05-28	Mischa The Evil