Redmine - Feature #35676

Optimize performance of syntax highlighting implementation

2021-08-03 12:11 - Mischa The Evil

 Status:
 Needs feedback
 Start date:

 Priority:
 Normal
 Due date:

 Assignee:
 % Done:
 0%

 Category:
 Performance
 Estimated time:
 0.00 hour

 Target version:
 Resolution:

Description

- re-implement performance optimizations of #26055
- don't send input through syntax highlighting if it:
 - does not need to be highlighted, or
 - o can not be highlighted

Related issues:

Related to Redmine - Defect #26055: Three issues with Redmine::SyntaxHighligh... Closed

Related to Redmine - Feature #24681: Syntax highlighter: replace CodeRay with... Closed

History

#1 - 2021-08-04 17:38 - Mischa The Evil

- Related to Defect #26055: Three issues with Redmine::SyntaxHighlighting::CodeRay.language_supported? added

#2 - 2021-08-04 17:38 - Mischa The Evil

- Related to Feature #24681: Syntax highlighter: replace CodeRay with Rouge added

#3 - 2022-07-30 09:11 - Go MAEDA

Mischa The Evil wrote:

• re-implement performance optimizations of #26055

I wrote another version of Redmine::SyntaxHighlighting::Rouge.language_supported? that implements the optimization of #26055, but I found that the current implementation is twice faster.

The code that implements the optimizations of #26055:

```
diff --git a/lib/redmine/syntax_highlighting.rb b/lib/redmine/syntax_highlighting.rb
index 731c4eaec..9424eec03 100644
  - a/lib/redmine/syntax_highlighting.rb
+++ b/lib/redmine/syntax_highlighting.rb
@@ -82,6 +82,13 @@ module Redmine
      end
       class << self
         def self.retrieve_supported_languages
           (::Rouge::Lexer.all.map(&:tag) + ::Rouge::Lexer.all.map(&:aliases).flatten).uniq.map(&:downcase)
        private_class_method :retrieve_supported_languages
        SUPPORTED_LANGUAGES = retrieve_supported_languages.sort
         \# Highlights +text+ as the content of +filename+
         # Should not return line numbers nor outer pre tag
        def highlight_by_filename(text, filename)
@@ -109,6 +116,10 @@ module Redmine
           find_lexer(language.to_s.downcase) ? true : false
  def language_supported_const?(language)
```

2025-05-01 1/3

```
+ SUPPORTED_LANGUAGES.bsearch {|e| language <=> e}
+ end
+

def filename_supported?(filename)
   !::Rouge::Lexer.guesses(:filename => filename).empty?
end
```

Benchmark script:

```
require 'benchmark/ips'
languages = %w(abap lua zsh)

Benchmark.ips do |bench|
  bench.report('language_supported?') do
    Redmine::SyntaxHighlighting::Rouge.language_supported?(languages.sample)
  end

bench.report('language_supported_const?') do
    Redmine::SyntaxHighlighting::Rouge.language_supported_const?(languages.sample)
  end

bench.compare!
end
```

Result:

#4 - 2024-03-21 18:05 - Holger Just

- Status changed from New to Needs feedback

Rather than a bsearch over a sorted array, you can also use a Set (which uses a hash underneath). Adapting your patch from #note-3, it could be implemented as such:

```
diff --git a/lib/redmine/syntax_highlighting.rb b/lib/redmine/syntax_highlighting.rb
index 731c4eaec..9424eec03 100644
--- a/lib/redmine/syntax_highlighting.rb
+++ b/lib/redmine/syntax_highlighting.rb
@@ -82,6 +82,13 @@ module Redmine
end
      class << self
        def self.retrieve_supported_languages
+
          (::Rouge::Lexer.all.map(&:tag) + ::Rouge::Lexer.all.map(&:aliases).flatten).uniq.map(&:downcase)
        private_class_method :retrieve_supported_languages
     SUPPORTED_LANGUAGES = Set.new(retrieve_supported_languages).freeze
        # Highlights +text+ as the content of +filename+
         # Should not return line numbers nor outer pre tag
        def highlight_by_filename(text, filename)
@@ -109,6 +116,10 @@ module Redmine
          find_lexer(language.to_s.downcase) ? true : false
        def language_supported_const?(language)
          SUPPORTED_LANGUAGES.include?(language)
        end
```

2025-05-01 2/3

```
def filename_supported?(filename)
  !::Rouge::Lexer.guesses(:filename => filename).empty?
end
```

This version is much faster than your Array#bsearch version (about 4.5 times in fact) and about 1.4 times faster than the current code. The performance is roughly expected, as rouge also performs just a single Hash access to find a language.

Still, as the current implementation with Rouge is already much faster than what we had with Coderay, I'm not sure if this change is worth it at all.

As for the other issues mentioned by Mischa, namely:

- don't send input through syntax highlighting if it:
 - o does not need to be highlighted, or
 - o can not be highlighted

I believe this is solved already in the current code.

All call-sites check for Redmine::SyntaxHighlighting.language_supported? before calling Redmine::SyntaxHighlighting.highlight_by_language.

The filename based highlighting can't be easily improved here as it uses Rouge's builtin features to guess a suitable lexer based on the filename (or falls back to a no-op plaintext lexer).

As such, I believe there is nothing remaining that we would need to do here. What do you think?

2025-05-01 3/3