Package 'rco'

October 14, 2022

October 14, 2022
Type Package
Title The R Code Optimizer
Version 1.0.2
Maintainer Juan Cruz Rodriguez < jcrodriguez@unc.edu.ar>
Description Automatically apply different strategies to optimize R code. 'rco' functions take R code as input, and returns R code as output.
Depends R (>= $3.6.0$)
License GPL-3
<pre>URL https://jcrodriguez1989.github.io/rco/</pre>
<pre>BugReports https://github.com/jcrodriguez1989/rco/issues</pre>
Encoding UTF-8
VignetteBuilder knitr
RoxygenNote 7.1.1
Suggests covr, diffr, ggplot2, httr, knitr, markdown, microbenchmark, rmarkdown, rstudioapi, rvest, shiny, shinythemes, testthat, xml2
NeedsCompilation no
Author Juan Cruz Rodriguez [aut, cre], Yihui Xie [ctb] (https://orcid.org/0000-0003-0645-5666), Nicolás Wolovick [ctb]
Repository CRAN
Date/Publication 2021-04-17 14:00:02 UTC
R topics documented:
all_optimizers max_optimizers optimize_files optimize_folder optimize_text

2 all_optimizers

	opt_common_subexpr	5
	opt_constant_folding	ϵ
	opt_constant_propagation	ϵ
	opt_dead_code	7
	opt_dead_expr	7
	opt_dead_store	8
	opt_loop_invariant	9
	rco_gui	9
Index		11

all_optimizers

All optimizers list.

Description

List of all the optimizer functions:

- Constant Folding opt_constant_folding
- Constant Propagation opt_constant_propagation
- Dead Code Elimination opt_dead_code
- Dead Store Elimination opt_dead_store
- Dead Expression Elimination opt_dead_expr
- Common Subexpression Elimination opt_common_subexpr
- Loop-invariant Code Motion opt_loop_invariant

Usage

all_optimizers

Format

An object of class list of length 7.

max_optimizers 3

max_optimizers

Max optimizers list.

Description

List of all the optimizer functions, with maximum optimization techniques enabled. Note that using this optimizers could change the semantics of the program!

- Constant Folding opt_constant_folding
- Constant Propagation opt_constant_propagation
- Dead Code Elimination opt_dead_code
- Dead Store Elimination opt_dead_store
- Dead Expression Elimination opt_dead_expr
- Common Subexpression Elimination opt_common_subexpr
- Loop-invariant Code Motion opt_loop_invariant

Usage

```
max_optimizers
```

Format

An object of class list of length 7.

optimize_files

Optimize '.R' files.

Description

Performs the desired optimization strategies in the files specified. Carefully examine the results after running this function! If several files interact between them (functions from one file use functions from the other), then optimizing all of them together gives more information to rco.

Usage

```
optimize_files(
  files,
  optimizers = all_optimizers,
  overwrite = FALSE,
  iterations = Inf
)
```

4 optimize_folder

Arguments

files A character vector with paths to files to optimize.

optimizers A named list of optimizer functions.

overwrite A logical indicating if files should be overwritten, or saved into new files with "optimized_" prefix.

iterations Numeric indicating the number of times optimizers should pass. If there was no

change after current pass, it will stop.

optimize_folder

Optimize a folder with '.R' files.

Description

Performs the desired optimization strategies in all the '.R' in a directory. Carefully examine the results after running this function! If several files interact between them (functions from one file use functions from the other), then optimizing all of them together gives more information to rco.

Usage

```
optimize_folder(
  folder,
  optimizers = all_optimizers,
  overwrite = FALSE,
  iterations = Inf,
  pattern = "\\.R$",
  recursive = TRUE
)
```

Arguments

folder Path to a directory with files to optimize. optimizers A named list of optimizer functions. A logical indicating if files should be overwritten, or saved into new files with overwrite "optimized_" prefix. Numeric indicating the number of times optimizers should pass. If there was no iterations change after current pass, it will stop. pattern An optional regular expression. Only file names which match the regular expression will be optimized. A logical value indicating whether or not files in subdirectories of 'folder' should recursive be optimized as well.

optimize_text 5

•

Description

Performs the desired optimization strategies in the text. Carefully examine the results after running this function!

Usage

```
optimize_text(text, optimizers = all_optimizers, iterations = Inf)
```

Arguments

text A character vector with the code to optimize.

optimizers A named list of optimizer functions.

iterations Numeric indicating the number of times optimizers should pass. If there was no

change after current pass, it will stop.

opt_common_subexpr Optimizer: Common Subexpression Elimination.

Description

Performs one common subexpression elimination pass. Carefully examine the results after running this function!

Usage

```
opt_common_subexpr(texts, n_values = 2, in_fun_call = FALSE)
```

Arguments

texts A list of character vectors with the code to optimize.

n_values A numeric indicating the minimum number of values to consider a subexpres-

sion.

in_fun_call A logical indicating whether it should propagate in function calls. Note: this

could change the semantics of the program.

Examples

```
code <- paste(
   "a <- b * c + g",
   "d = b * c * e",
   sep = "\n"
)
cat(opt_common_subexpr(list(code))$codes[[1]])</pre>
```

Description

Performs one constant folding pass. Carefully examine the results after running this function!

Usage

```
opt_constant_folding(texts, fold_floats = FALSE, in_fun_call = FALSE)
```

Arguments

texts A list of character vectors with the code to optimize.

fold_floats A logical indicating if floating-point results should be folded (will reduce preci-

sion).

in_fun_call A logical indicating whether it should propagate in function calls. Note: this

could change the semantics of the program.

Examples

```
code <- paste(
   "i <- 320 * 200 * 32",
   "x <- i * 20 + 100",
   sep = "\n"
)
cat(opt_constant_folding(list(code))$codes[[1]])</pre>
```

```
opt_constant_propagation
```

Optimizer: Constant Propagation.

Description

Performs one constant propagation pass. Carefully examine the results after running this function!

Usage

```
opt_constant_propagation(texts, in_fun_call = FALSE)
```

Arguments

texts A list of character vectors with the code to optimize.

in_fun_call A logical indicating whether it should propagate in function calls. Note: this

could change the semantics of the program.

opt_dead_code 7

Examples

```
code <- paste(
   "i <- 170",
   "x <- -170",
   "y <- x + 124",
   "z <- i - 124",
   sep = "\n"
)
cat(opt_constant_propagation(list(code))$codes[[1]])</pre>
```

opt_dead_code

Optimizer: Dead Code Elimination.

Description

Performs one dead code elimination pass. Carefully examine the results after running this function!

Usage

```
opt_dead_code(texts)
```

Arguments

texts

A list of character vectors with the code to optimize.

Examples

```
code <- paste(
  "while (TRUE) {",
  " break",
  " dead_code()",
  "}",
  sep = "\n"
)
cat(opt_dead_code(list(code))$codes[[1]])</pre>
```

opt_dead_expr

Optimizer: Dead Expression Elimination.

Description

Performs one dead expression elimination pass. Carefully examine the results after running this function!

Usage

```
opt_dead_expr(texts)
```

8 opt_dead_store

Arguments

texts

A list of character vectors with the code to optimize.

Examples

opt_dead_store

Optimizer: Dead Store Elimination.

Description

Performs one dead store elimination pass. Carefully examine the results after running this function!

Usage

```
opt_dead_store(texts)
```

Arguments

texts

A list of character vectors with the code to optimize.

Examples

opt_loop_invariant 9

opt_loop_invariant

Optimizer: Loop-invariant Code Motion.

Description

Performs one loop-invariant code motion pass. Carefully examine the results after running this function!

Usage

```
opt_loop_invariant(texts)
```

Arguments

texts

A list of character vectors with the code to optimize.

Examples

```
code <- paste(
   "i <- 0",
   "while (i < n) {",
   " x <- y + z",
   " a[i] <- 6 * i + x * x",
   " i <- i + 1",
   "}",
   sep = "\n"
)
cat(opt_loop_invariant(list(code))$codes[[1]])</pre>
```

rco_gui

rco GUI selector.

Description

Starts the selected rco Graphical User Interface (GUI).

Usage

```
rco_gui(option)
```

Arguments

option

A character indicating which GUI to open. One from:

- "code_optimizer" for single code optimizing.
- "pkg_optimizer" for package optimizing.

10 rco_gui

Examples

```
## Start the GUI
## Not run:
rco_gui("code_optimizer")
## End(Not run)
```

Index

```
* datasets
    all_optimizers, 2
    \max\_optimizers, 3
\verb|all_optimizers|, 2
\verb|max_optimizers|, 3
opt_common_subexpr, 2, 3, 5
opt_constant_folding, 2, 3, 6
opt_constant_propagation, 2, 3, 6
opt_dead_code, 2, 3, 7
opt_dead_expr, 2, 3, 7
opt_dead_store, 2, 3, 8
opt_loop_invariant, 2, 3, 9
optimize_files, 3
optimize_folder, 4
optimize_text, 5
rco_gui,9
```