Package 'strider'

July 23, 2025

Type Package

Title Strided Iterator and Range

Version 1.3

Date 2020-6-1

Description The strided iterator adapts multidimensional buffers to work with the C++ standard library and range-based for-loops. Given a pointer or iterator into a multidimensional data buffer, one can generate an iterator range using make_strided to construct strided versions of the standard library's begin and end. For constructing range-based for-loops, a strided_range class is provided. These help authors to avoid integer-based indexing, which in some cases can impede algorithm performance and introduce indexing errors. This library exists primarily to expose the header file to other R projects.

License MIT + file LICENSE

Imports Rcpp (>= 0.12.13)

LinkingTo Rcpp, BH

Suggests knitr, rmarkdown, testthat, microbenchmark, ggplot2, dplyr, covr, BH

VignetteBuilder knitr

URL https://github.com/thk686/strider

BugReports https://github.com/thk686/strider/issues

SystemRequirements C++11

RoxygenNote 6.1.1

Encoding UTF-8

NeedsCompilation yes

Author Tim Keitt [aut, cre]

Maintainer Tim Keitt <tkeitt@gmail.com>

Repository CRAN

Date/Publication 2020-06-03 06:30:02 UTC

2 convolve2

Contents

c	onvolve2				 				 												2
r	ow_sums				 											 					3

Index 4

convolve2

Convolve Matrices

Description

Demonstration of fast matrix convolution C++

Usage

```
convolve2(a, b)
```

Arguments

- a a numeric matrix
- b a numeric matrix

Details

A very efficient matric convolution implementation that demonstrates the use of the strided pointer and strided range concepts. Performance will be improved if the smaller matrix is given as the second argument.

See Also

convolve

Examples

row_sums 3

row_sums

Fast row sums

Description

Demonstration of fast row and columns sums in C++

Usage

```
row_sums(x)
col_sums(x)
```

Arguments

Х

a numeric matrix

Details

A very efficient row summing algorithm that demonstrates the use of the strided pointer concept. The row_sum algorithm is roughly twice as fast as rowSums. The col_sum algorithm matches colSums for speed.

See Also

```
rowSums, colSums
```

Examples

```
row_sums(matrix(1:9, 3))
col_sums(matrix(1:9, 3))
```

Index

```
col_sums (row_sums), 3
colSums, 3
convolve, 2
convolve2, 2
row_sums, 3
rowSums, 3
```