Package 'multbxxc'

June 26, 2024

Type Package Title Auxiliary Routines for Influx Software Version 1.0.3 Date 2024-06-26 Author Serguei Sokol Maintainer Serguei Sokol <sokol@insa-toulouse.fr> Description Contains auxiliary routines for influx software. This packages is not intended to be used directly. Influx was published here: Sokol et al. (2012) <doi:10.1093/bioinformatics/btr716>. License GPL (>= 2) **Imports** Rcpp (>= 1.0.0) LinkingTo Rcpp, RcppArmadillo, rmumps **Depends** R (>= 3.4), rmumps (>= 5.2.1-6) URL https://github.com/sgsokol/influx/ RoxygenNote 7.3.1 **Encoding** UTF-8 Suggests slam, testthat **NeedsCompilation** yes

Repository CRAN

Date/Publication 2024-06-26 17:30:06 UTC

Contents

bop																																											2
ij2ijv_i .		•						•											•			•							•	•				•	•			•					3
iv2v	•	•												•	•				•								•	•	•	•				•								•	3
jrhs_ff .	•	•												•	•		•		•			•					•	•	•	•			•	•				•			•	•	4
match_ij	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4
mm_xpf	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	5
multbxxc		•			•					•	•	•	•	•	•	•		•	•	•		•	•				•	•	•	•	•			•		•	•				•	•	5

mult_bxxc		• •	•								•					•	•								•					6
redim	•		•					•		•	•		•	•		•	•	•			•	•			•				•	6
solve_ieu	•		•		•		•	•		•	•		•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	7
																														8

Index

2

```
bop
```

Bloc Operation in Place

Description

src array is added (if sop=="+=") to dst[...] or any other manipulation is made according to sop parameter Both arrays are supposed to be of type 'double' The operation is done 'in place' without new memory allocation for dst src is reshaped and possibly replicated to fit the designated block of dst. mv can be:

- a 1 or 3 component vector describing the block: 1-margin number of dst, 2-offset, 3-length if only the margin is present than offest is 0 and length is the total length of this margin
- a matrix of indexes. Its column number must be equal to the length(dim(dst))) each row of this matrix is a multidimensional index in dst array.

sop is one off: "=" (copy src to dst[]), "+=", "-=", "*=", "/="

Usage

bop(dst, mv, sop, src)

Arguments

dst	A numeric array, destination
mv	An integer vector or matrix, describe margins to operate on
sop	A string, describes an operator to apply
src	A numeric array, source (may be replicated to fit the size of dst)

Value

None

Examples

```
a=matrix(1, 3, 3) # 3x3 matrix of 1's
b=1:3
bop(a, 2, "+=", b) # a += b, here b will be repeated
а
      [,1] [,2] [,3]
#
# [1,] 2 2
                  2
# [2,]
         3
             3
                  3
# [3,]
       4
            4
                  4
```

bop

ij2ijv_i

Description

Transforms a couple of index vectors ir and jc (ij of a sparse matrix) with possibly repeated values into sparse indexes i,j and a vector of 1d indexes of non zero values. The response can be then used for repeated creation of sparse matrices with the same pattern by calling iv2v() ir and jc are supposed to be sorted in increasing order, column-wise (ic runs first)

Usage

ij2ijv_i(ir, jc)

Arguments

ir	An integer vector, row indexes
jc	An integer vector, column indexes

Value

A list with fields i, j and iv

iv2v	Sum non Zero Repeated Values	
iv2v	Sum non Zero Repeated Values	

Description

sum values in v according to possibly repeated indexes in iv

Usage

iv2v(iv, v)

Arguments

iv	An integer vector, obtained with ij2ijv_i()\$iv
v	A numeric vector

Value

Numeric vector

jrhs_ff

Description

Update Matrix by a Cascade of Dot Product

Usage

jrhs_ff(jrhs, ff, xpfw)

Arguments

jrhs	A sparse matrix of type slam
ff	A sparse matrix of type slam
xpfw	A numeric matrix

match_ij

Fast Match for Matrix Indexes

Description

Match ix,jx-couple in ti,tj-table and return their 1-based positions (0 for non matched couples)

Usage

match_ij(ix, jx, ti, tj)

Arguments

ix	An integer vector
jx	An integer vector
ti	An integer vector
tj	An integer vector

Value

An integer vector

Examples

match_ij(1:2, 1:2, 0:4, 0:4)
[1] 2 3

mm_xpf

Description

Dot product of simple triplet matrix x (m x n) (measurement matrix) and a dense array y (n x k x l). Only slices of y_{from} lsel vector are used.

Usage

mm_xpf(x, y_, lsel)

Arguments

Х	A list, sparse matrix of type slam
У_	A numeric 3d array
lsel	An integer vector

Value

An array with dimensions (m x len(lsel) x k), i.e. it is permuted on the fly.

multbxxc multbxxc.	: Auxiliary Routines for Influx Software	
--------------------	--	--

Description

The multbxxc package provides a series C++ function most often operating inplace

keyword

metabolic flux analysis (MFA)

Author(s)

Serguei Sokol

References

Sokol et al. (2012) <doi:10.1093/bioinformatics/btr716>

mult_bxxc

Description

Calculate Inplace a Series of Dot Product

Usage

mult_bxxc(a, b, c)

Arguments

а	A dense array, the size of a is (nr_b, nc_c, ntico)
b	A sparse matrix (cf. simple_triplet_matrix) of size (nr_b*ntico, nc_b) given by
	its fields v, i, and j describing triplet storage.
С	A dense array, the size of c is (ldc, nc_c, ntico), ldc must be $\geq ncol(b)$

Value

None

redim	New Dimensions	

Description

Write new dimension vector while keeping the old memory

Usage

redim(x, di)

Arguments

х	A numeric array
di	An integer vector, new dimensions

Value

None

Examples

a=matrix(as.double(1:12), 6, 2)
redim(a, c(3, 4))
dim(a)
[1] 3 4

solve_ieu

Description

The system is defined as M * dx/dt = a * x + s where M is a diagonal matrix given by its diagonal vector M (which has a form of matrix for term-by-term multiplication with x0) In discrete terms $(M/dt_i - a) * x_i = (M/dt_i) * x_i(i - 1) + s_i$ The rmumps matrix $(M/dt_i - a)$ is stored in list ali as XPtr<Rmumps> or a plain dense inverted matrix. Calculations are done in-place so s is modified and contains the solution on exit. The others parameters are not modified.

Usage

solve_ieu(invdt, x0_, M, ali, s, ilua)

Arguments

invdt	A numeric vactor, represents 1/dt
x0_	A numeric matrix or NULL, is the starting value at t0 (NULL means 0)
М	A numeric matrix representing diagonal terms (masses)
ali	A list of matrices or Rmumps objects
S	A 3d numeric array, is the source term, its last margin corresponds to time. s[,,i] can be a matrix or a vector(== 1-column matrix)
ilua	An integer vector, ilua[i] gives the list index in all for a given dt_i . In such a way, all may be shorter than time points.

Value

None

Index

bop, 2
ij2ijv_i, 3
iv2v, 3
jrhs_ff, 4
match_ij, 4
mm_xpf, 5
mult_bxxc, 6
multbxxc, 5
multbxxc-package (multbxxc), 5

redim,<mark>6</mark>

simple_triplet_matrix, 6
solve_ieu, 7