# **pbdBASE**

November 4, 2013

pbdBASE-package Core pbd Classes and Methods

# Description

A package contains the basic methods for dealing with distributed data types, as well as the data types themselves.

#### **Details**

Package: pbdBASE
Type: Package
License: MPL
LazyLoad: yes

This package requires an MPI library (OpenMPI, MPICH2, or LAM/MPI).

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#### References

Programming with Big Data in R Website: http://r-pbd.org/

InitGrid Initialize Process Grid

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#### **Description**

Manages the creation of BLACS context grids.

#### Usage

```
init.grid(NPROW, NPCOL, ICTXT, ..., quiet = FALSE)
blacs_gridinit(ICTXT, NPROW, NPCOL, ..., quiet = FALSE)
```

#### **Arguments**

NPROW number of process rows. Can be missing; see details.

NPCOL number of process columns. Can be missing; see details.

ICTXT BLACS context number. ... additional arguments.

quiet logical; controls whether or not information about grid size should be printed.

#### **Details**

blacs\_gridinit() is for experienced users only. It is a shallow wrapper of the BLACS routine BLACS\_GRIDINIT, with the addition of creating the .\_\_blacs\_gridinfo\_ICTXT objects, as described below.

The remainder of this section applies only to init.grid().

If ICTXT is missing, three variables will be created in the .pbdBASEEnv environment:

```
.__blacs_gridinfo_0
.__blacs_gridinfo_1
.__blacs_gridinfo_2
```

These variables store the BLACS process grid information for the BLACS context corresponding to the trailing digit of the variable. Most users should invoke init.grid() in this fashion, namely with ICTXT missing, and only do so once.

Contexts 0, 1, 2, and 3 are reserved. Additional custom contexts are possible to create, but they must be integers > 3.

Context 0 is the "full" process grid of NPROW by NPCOL processes; contexts 1 is the process grid consisting of 1 process row and NPROW\*NPCOL processes columns; context 2 is the process grid consisting of NPROW\*NPCOL processes rows and 1 process column. These contexts can be redundant depending on the number of processes available.

BLACS contexts have important internal use, and advanced users familiar with ScaLAPACK might find some advantage in directly manipulating these process grids. Most users should not need to directly manage BLACS contexts, in this function or elsewhere.

If the NPROW and NPCOL values are missing, then a best process grid will be chosen for the user based on the total available number of processes. Here "best" means as close to a square grid as possible.

The variables .\_\_blacs\_gridinfo\_ICTXT are just storage mechanisms to avoid needing to directly invoke the BLACS routine BLACS\_GRIDINFO.

Additionally, another variable is created in the .pbdBASEEnv environment, namely .\_\_blacs\_initialized. Its existence is to alert finalize() to shut down BLACS communicators, if necessary, to prevent memory leaks.

Gridexit 3

## Value

Silently returns 0 when successful. Additionally, several variables are created in the .pbdBASEEnv environment. See Details section.

#### See Also

```
BLACS
```

## **Examples**

```
## Not run:
# Save code in a file "demo.r" and run with 2 processors by
# > mpiexec -np 2 Rscript demo.r

library(pbdBASE, quiet = TRUE)
init.grid()

finalize()

## End(Not run)
```

Gridexit

gridexit

## **Description**

Frees a BLACS context.

## Usage

```
gridexit(ICTXT, ..., override = FALSE)
```

## **Arguments**

ICTXT BLACS context number. ... additional arguments.

override logical; if TRUE, ignores normal check preventing the closing of ICTXT values

of 0, 1, and 2.

## **Details**

For advanced users only.

The function frees the requested BLACS context. It is a trivial wrapper for the BLACS routine BLACS\_GRIDEXIT. Also removes the object .\_\_blacs\_gridinfo\_ICTXT.

Contexts 0, 1, and 2 can not be freed in this way unless the argument override=FALSE. This will probably break something and I do not recommend it.

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#### Value

Silently returns 0 when successful. Silently returns 1 when requested ICTXT does not exist.

## See Also

InitGrid

**BLACS** 

Get BLACS Context Grid Information

## Description

Grabs the existing BLACS context grid information.

## Usage

```
blacs(ICTXT = 0)
```

#### **Arguments**

**ICTXT** 

BLACS context number.

#### **Details**

BLACS contexts have important internal use, and advanced users familiar with ScaLAPACK might find some advantage in directly manipulating these process grids. Most users should not need to directly manage BLACS contexts, in this function or elsewhere.

The function effectively serves as a shorthand for

```
eval(parse(text=paste(".__blacs_gridinfo_", ICTXT, sep="")))
```

## Value

Returns a list with 5 elements: NPROW and NPCOL, the number of process rows and columns respectively; ICTXT, the associated BLACS context number; MYROW and MYCOL, the current process' row and column position in the process grid.

#### See Also

InitGrid

MinCTXT 5

# Examples

```
## Not run:
# Save code in a file "demo.r" and run with 2 processors by
# > mpiexec -np 2 Rscript demo.r

library(pbdBASE, quiet = TRUE)
init.grid()

mygrid <- blacs(0)

comm.print(mygrid)

finalize()

## End(Not run)</pre>
```

MinCTXT

Get BLACS Context Grid Information

## Description

Finds the smallest integers for creating a new BLACS context.

# Usage

```
minctxt(after = 0)
```

## **Arguments**

after

ignores all values below this integer as possibilities

#### **Details**

For advanced users only.

Returns the smallest integer which could become a new BLACS context value.

For example, if contexts 0, 1, and 2 are taken, and after=0, then the function returns 3. If 0, 1, 2, and 5 are taken, the function returns 3 if after=0, but returns 6 if after=4.

The function is useful when a transitory grid is needed, such as for reading in data onto a subset of processors before distributing out to the full grid.

#### Value

Returns the minimum value.

## See Also

InitGrid

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BLACS Exit

**BLACS** Exit

## **Description**

Shuts down all BLACS communicators.

#### Usage

```
blacsexit(CONT = TRUE)
```

## **Arguments**

CONT

logical; determines whether or not to shut down all MPI communicators

#### **Details**

If the user wishes to shut down BLACS communicators but still have access to MPI, then call this function with CONT=TRUE. Calling blacsexit(CONT=FALSE) will shut down all MPI communicators, equivalent to calling

```
> blacsexit(CONT=TRUE) > finalize(mpi.finalize=TRUE)
```

This function is automatically invoked if BLACS communicators are running and finalize() is called.

## Value

Has an invisible return of 0 when successful.

## See Also

InitGrid

#### **Examples**

```
## Not run:
# Save code in a file "demo.r" and run with 2 processors by
# > mpiexec -np 2 Rscript demo.r

library(pbdBASE, quiet = TRUE)
init.grid()

blacsexit()

finalize()
## End(Not run)
```

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Coords

Interchange Between Process Number and BLACS Coordinates

#### **Description**

Grabs the existing BLACS context grid information.

## Usage

```
pnum(ICTXT, PROW, PCOL)
pcoord(ICTXT, PNUM)
```

## **Arguments**

ICTXT BLACS context number.

PROW, PCOL BLACS grid location row/column

PNUM process rank

#### **Details**

For advanced users only. These functions are simple recreations of the BLACS routines BLACS\_PNUM and BLACS\_PCOORD. The former gets the process number associated with the BLACS process grid location c(MYPROW, MYPCOL), while the latter does the reverse.

#### Value

pnum returns an integer; pcoord returns a list containing elements PROW and PCOL.

#### See Also

```
BLACS, InitGrid
```

#### **Examples**

```
## Not run:
# Save code in a file "demo.r" and run with 2 processors by
# > mpiexec -np 2 Rscript demo.r

library(pbdBASE, quiet = TRUE)
init.grid()

blacs_ <- blacs(ICTXT = 0)

# get the ICTXT = 0 BLACS coordsinates for process 0
myCoords <- pcoord(ICTXT = 0, PNUM = 0)

comm.print(myCoords)</pre>
```

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```
finalize()
## End(Not run)
```

BASE Global Environment

Global Environment for the pbdBASE Package

## Description

The environment for the pbdBASE package where "global" variables are stored.

## **Details**

The .\_\_blacs\_gridinfo\_ and .\_blacs\_initialized objects are stored in this environment.

#### See Also

InitGrid

OwnerShip

Determining Local Ownership of a Distributed Matrix

## Description

aa

# Usage

```
base.ownany(dim, bldim, ICTXT = 0)
numroc(dim, bldim, ICTXT = 0, fixme = TRUE)
```

## Arguments

dim	global dimension
bldim	blocking dimension
ICTXT	BLACS context

fixme logical, controls correction of local dimension return

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#### **Details**

For advanced users only.

numroc() is a re-implementation at the R level of the ScaLAPACK subroutine NUMROC, which returns the local dimension of the matrix storage, i.e. the dimension for the Data slot of the distributed matrix on that process. The fixme= option, if TRUE, returns a minimum of 1 for each dimension. If fixme=FALSE, then values less than 1 for either dimension are possible, and in this case indicate a lack of local ownership of the global matrix.

ownany() is a simple wrapper of numroc. The return is the answer to the question 'do I own any of the global matrix?'. Passing a distributed matrix is allowed, but often it is convenient to determine that information without even having a distributed matrix on hand. In this case, explicitly passing the appropriate information to the arguments dim=, bldim= (and CTXT= as necessary, since it defaults to 0) while leaving x missing will produce the desired result. See the examples below for more clarity.

The return for each function is local.

#### See Also

```
BLACS, InitGrid
```

#### **Examples**

```
## Not run:
# Save code in a file "demo.r" and run with 2 processors by
# > mpiexec -np 2 Rscript demo.r

library(pbdBASE, quiet = TRUE)
init.grid()

iown <- ownany(dim=c(4, 4), bldim=c(2, 2), CTXT=0)
comm.print(iown, all.rank=T)

finalize()
## End(Not run)</pre>
```

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