Package 'DSL'

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2 DGather

DGather

Gather Distributed Data

Description

Retrieves "DList" data distributed as chunks.

Usage

```
DGather( x, keys = FALSE, n = -1L, names = TRUE )
```

Arguments

```
    x a "DList" object.
    keys logical; should only keys be retrieved from chunks? Default: FALSE, i.e., only values are retrieved.
    n an integer specifying the number of chunks to be read.
    names logical; should the return value be a named list? Default: TRUE.
```

Details

DGather() is similar to an MPI_GATHER (see httm#Node103) where: "[...] each process (root process included) sends the contents of its send buffer to the root process. The root process receives the messages and stores them in rank order." For "DList" objects DGather() will gather data contained in chunks possibly distributed on a cluster of workstations and store it in a (possibly named) list. Note that depending of the size of the data, the resulting list may not fit into memory.

Value

A (named) list.

Examples

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DList Distributed List Class

Description

Functions to construct, coerce, check for, and interact with storage of objects of class "DList".

Usage

```
DList( ... )
as.DList( x, DStorage = NULL, ... )
is.DList( x )
DL_storage( x )
`DL_storage<-`( x, value )</pre>
```

Arguments

```
    objects, possibly named.
    an object.
    an object representing the virtual (distributed) storage for storing data. See class "DStorage" for details.
    the new storage of class DStorage attached to the "DList".
```

Value

An object of class "DList" or, in case of DL_storage(), an object of class "DStorage".

Examples

```
## coerce to 'DList' object using a default virtual storage
l <- list( cow = "girl", bull = "boy" )
dl <- as.DList( l )
is.DList( dl )
DL_storage(dl)
## remove DList and garbage collect it
rm(dl)
gc()</pre>
```

Key Value

DStorage

Virtual Distributed Storage Class

Description

When using class DList the underlying 'virtual' storage plays an important role. It defines how to use the given storage (read/write methods, etc.), where the data is to be stored (i.e., the base directory on the file system), and how DMap as well as DReduce have to be applied.

Usage

```
DStorage(type = c("LFS", "HDFS"), base_dir, chunksize = 1024^2)
is.DStorage( ds )
```

Arguments

type the type of the storage to be created. Currently only "LFS" and "HDFS" storage

types are supported.

base_dir specifies the base directory where data is to be stored.

chunksize defines the size of each chunk written to the virtual storage.

ds a virtual possibly distributed storage.

Value

An object which inherits from class DStorage, or, in case of is.DStorage() a logical indicating whether it inherits from "DStorage" or not.

Examples

```
## creating a new virtual storage using 50MB chunks
ds <- DStorage(type = "LFS", base_dir = tempdir(),
chunksize = 50 * 1024^2)
is.DStorage( ds )</pre>
```

KeyValue

Key/Value Pairs

Description

Key/value pairs in "DList" objects.

Usage

```
DKeys( x )
```

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Arguments

```
x a "DList" object.
```

Value

A character vector representing all keys of the key/value pairs stored in chunks by "DList" objects.

Examples

MapReduce

MapReduce for "DList" Objects

Description

Interface to apply functions on elements of "DList" objects.

Usage

```
DLapply( x, FUN, parallel, ..., keep = FALSE )
DMap( x, MAP, parallel, keep = FALSE )
DReduce( x, REDUCE, parallel, ... )
```

Arguments

```
x a "DList" object. Other objects (e.g., lists) will be coerced by as.DList.

FUN the function to be applied to each element (i.e., the values) of x.

MAP the function to be applied to each key/value pair in x.

REDUCE the function to be applied to each key/value pair in x.

optional arguments to FUN or REDUCE.

parallel logical; should the provided functions applied in parallel? Default: FALSE.

keep logical; should the current data be kept as a separate revision for further processing later? Default: FALSE.
```

6 MapReduce

Details

The MapReduce programming model as defined by Dean and Ghemawat (2008) is as follows: the computation takes a set of input key/value pairs, and produces a set of output key/value pairs. The user expresses the computation as two functions: Map and Reduce. The Map function takes an input pair and produces a set of intermediate key/value pairs. The Reduce function accepts an intermediate key and a set of values for that key (possibly grouped by the MapReduce library). It merges these values together to form a possibly smaller set of values. Typically, just zero or one output value is produced per reduce invocation. Furthermore, data is usually stored on a (distributed) file system which is recognized by the MapReduce library. This allows such a framework to handle lists of values (here objects of class "DList") that are too large to fit in main memory (i.e., RAM).

Value

```
A "DList".
```

References

J. Dean and S. Ghemawat (2008). MapReduce: Simplified Data Processing on Large Clusters. *Communications of the ACM*, **51**, 107–113.

Examples

```
dl <- DList( line1 = "This is the first line.",</pre>
             line2 = "Now, the second line." )
res <- DLapply( dl, function(x) unlist(strsplit(x, " ")) )
as.list( res )
foo <- function( keypair )</pre>
    list( key = paste("next_", keypair$key, sep = ""), value =
    gsub("first", "mapped", keypair$value) )
dlm \leftarrow DMap(x = dl, MAP = foo)
## retrieve keys
unlist(DGather(dlm, keys = TRUE, names = FALSE))
## retrieve values
as.list( dlm )
## simple wordcount based on two files:
dir(system.file("examples", package = "DSL"))
## first force 1 chunk per file (set max chunk size to 1 byte):
ds <- DStorage("LFS", tempdir(), chunksize = 1L)</pre>
## make "DList" from files, i.e., read contents and store in chunks
dl <- as.DList(system.file("examples", package = "DSL"), DStorage = ds)</pre>
## read files
dl <- DMap(dl, function( keypair ){</pre>
    list( key = keypair$key, value = tryCatch(readLines(keypair$value),
error = function(x) NA))
})
## split into terms
splitwords <- function( keypair ){</pre>
    keys <- unlist(strsplit(keypair$value, " "))</pre>
  mapply( function(key, value) list( key = key, value = value), keys, rep(1L, length(keys)),
```

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```
SIMPLIFY = FALSE, USE.NAMES = FALSE )
}
res <- DMap( dl, splitwords )
as.list(res)
## now aggregate by term
res <- DReduce( res, sum )
as.list( res )</pre>
```

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