mpiFileUtils Documentation

Release 0.9.1

HPC

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CHAPTER 1

Overview

mpiFileUtils provides both a library called libmfu and a suite of MPI-based tools to manage large datasets, which may vary from large directory trees to large files. High-performance computing users often generate large datasets with parallel applications that run with many processes (millions in some cases). However those users are then stuck with single-process tools like cp and rm to manage their datasets. This suite provides MPI-based tools to handle typical jobs like copy, remove, and compare for such datasets, providing speedups of up to 50x. The libmfu library simplifies the creation of new tools and it can be called directly from within HPC applications.

CHAPTER 2

User Guide

2.1 Utilities

The tools in mpiFileUtils are MPI applications. They must be launched as MPI applications, e.g., within a compute allocation on a cluster using mpirun. The tools do not currently checkpoint, so one must be careful that an invocation of the tool has sufficient time to complete before it is killed.

- dbcast Broadcast a file to compute nodes.
- dbz2 Compress a file with bz2.
- dchmod Change owner, group, and permissions on files.
- · dcmp Compare files.
- dcp Copy files.
- ddup Find duplicate files.
- · dfind Filter files.
- dreln Update symlinks.
- drm Remove files.
- dstripe Restripe files.
- dsync Synchronize files.
- dwalk List, sort, and profile files.

2.2 Experimental Utilities

Experimental utilities are under active development. They are not considered to be production worthy, but they are available in the distribution for those who are interested in developing them further or to provide additional examples.

• dgrep - Run grep on files in parallel.

- dparallel Perform commands in parallel.
- dsh List and remove files with interactive commands.
- dtar Create file tape archives.
- · dfilemaker Generate random files.

2.3 libmfu

Functionality that is common to multiple tools is moved to the common library, libmfu. This goal of this library is to make it easy to develop new tools and to provide consistent behavior across tools in the suite. The library can also be useful to end applications, e.g., to efficiently create or remove a large directory tree in a portable way across different parallel file systems.

2.3.1 libmfu: the mpiFileUtils common library

The mpiFileUtils common library defines data structures and methods on those data structures that makes it easier to develop new tools or for use within HPC applications to provide portable, performant implementations across file systems common in HPC centers.

#include "mfu.h"

This file includes all other necessary headers.

2.3.2 mfu_flist

The key data structure in libmfu is a distributed file list called mfu_flist. This structure represents a list of files, each with stat-like metadata, that is distributed among a set of MPI ranks.

The library contains functions for creating and operating on these lists. For example, one may create a list by recursively walking an existing directory or by inserting new entries one at a time. Given a list as input, functions exist to create corresponding entries (inodes) on the file system or to delete the list of files. One may filter, sort, and remap entries. One can copy a list of entries from one location to another or compare corresponding entries across two different lists. A file list can be serialized and written to or read from a file.

Each MPI rank "owns" a portion of the list, and there are routines to step through the entries owned by that process. This portion is referred to as the "local" list. Functions exist to get and set properties of the items in the local list, for example to get the path name, type, and size of a file. Functions dealing with the local list can be called by the MPI process independently of other MPI processes.

Other functions operate on the global list in a collective fashion, such as deleting all items in a file list. All processes in the MPI job must invoke these functions simultaneously.

For full details, see mfu flist.h and refer to its usage in existing tools.

2.3.3 mfu_path

mpiFileUtils represents file paths with the mfu_path structure. Functions are available to manipulate paths to prepend and append entries, to slice paths into pieces, and to compute relative paths.

2.3.4 mfu param path

2.3.5 mfu_io_and_mfu_util

The mfu_io.h functions provide wrappers for many POSIX-IO functions. This is helpful for checking error codes in a consistent manner and automating retries on failed I/O calls. One should use the wrappers in mfu_io if available, and if not, one should consider adding the missing wrapper.

The mfu_util.h functions provide wrappers for error reporting and memory allocation.

2.4 Build

mpiFileUtils and its dependencies can be installed with and without Spack. There are several common variations described here:

- · install both mpiFileUtils and its dependencies with Spack
- install both mpiFileUtils and its dependencies directly
- install mpiFileUtis directly after installing its dependencies with Spack

2.4.1 Build everything with Spack

To use Spack, it is recommended that one first create a *packages.yaml* file to list system-provided packages, like MPI. Without doing this, Spack will fetch and install an MPI library that may not work on your system. Make sure that you've set up spack in your shell (see these instructions).

Once Spack has been configured, mpiFileUtils can be installed as:

```
spack install mpifileutils
```

or to enable all features:

```
spack install mpifileutils +lustre +experimental
```

2.4.2 Build everything directly

To build directly, mpiFileUtils requires CMake 3.1 or higher. First ensure MPI wrapper scripts like mpicc are loaded in your environment. Then to install the dependencies, run the following commands:

```
#!/bin/bash
mkdir install
installdir=`pwd`/install

mkdir deps
cd deps
```

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```
wget https://github.com/hpc/libcircle/releases/download/0.2.1-rc.1/libcircle-0.2.1-
⇔rc.1.tar.gz
 wget https://github.com/llnl/lwgrp/releases/download/v1.0.2/lwgrp-1.0.2.tar.gz
 wget https://github.com/llnl/dtcmp/releases/download/v1.1.0/dtcmp-1.1.0.tar.gz
 tar -zxf libcircle-0.2.1-rc.1.tar.gz
 cd libcircle-0.2.1-rc.1
    ./configure --prefix=$installdir
   make install
 cd ..
 tar -zxf lwgrp-1.0.2.tar.gz
 cd lwgrp-1.0.2
   ./configure --prefix=$installdir
   make install
 cd ...
 tar -zxf dtcmp-1.1.0.tar.gz
 cd dtcmp-1.1.0
    ./configure --prefix=$installdir --with-lwgrp=$installdir
   make install
 cd ..
cd ..
```

Assuming the dependencies have been placed in an *install* directory as shown above, build mpiFileUtils from a release like v0.9:

```
wget https://github.com/hpc/mpifileutils/archive/v0.9.tar.gz
tar -zxf v0.9.tar.gz
mkdir build install
cd build
cmake ../mpifileutils-0.9 \
   -DWITH_DTCMP_PREFIX=../install \
   -DWITH_LibCircle_PREFIX=../install \
   -DCMAKE_INSTALL_PREFIX=../install
make install
```

or to build the latest mpiFileUtils from the master branch:

```
git clone https://github.com/hpc/mpifileutils
mkdir build install
cd build
cmake ../mpifileutils \
   -DWITH_DTCMP_PREFIX=../install \
   -DWITH_LibCircle_PREFIX=../install \
   -DCMAKE_INSTALL_PREFIX=../install
make install
```

To enable Lustre and experimental tools, add the following flags during CMake:

```
-DENABLE_LUSTRE=ON
-DENABLE_EXPERIMENTAL=ON
```

2.4.3 Build mpiFileUtils directly, build its dependencies with Spack

One can use Spack to install mpiFileUtils dependencies using the *spack.yaml* file distributed with mpiFileUtils. From the root directory of mpiFileUtils, run the command *spack find* to determine which packages spack will install. Next, run *spack concretize* to have spack perform dependency analysis. Finally, run *spack install* to build the dependencies.

There are two ways to tell CMake about the dependencies. First, you can use *spack load [depname]* to put the installed dependency into your environment paths. Then, at configure time, CMake will automatically detect the location of these dependencies. Thus, the commands to build become:

```
git clone https://github.com/hpc/mpifileutils
mkdir build install
cd mpifileutils
spack install
spack load dtcmp
spack load libcircle
spack load libarchive
cd ../build
cmake ../mpifileutils
```

The other way to use spack is to create a "view" to the installed dependencies. Details on this are coming soon.

2.5 Project Design Principles

The following principles drive design decisions in the project.

2.5.1 Scale

The library and tools should be designed such that running with more processes increases performance, provided there are sufficient data and parallelism available in the underlying file systems. The design of the tool should not impose performance scalability bottlenecks.

2.5.2 Performance

While it is tempting to mimic the interface, behavior, and file formats of familiar tools like cp, rm, and tar, when forced with a choice between compatibility and performance, mpiFileUtils chooses performance. For example, if an archive file format requires serialization that inhibits parallel performance, mpiFileUtils will opt to define a new file format that enables parallelism rather than being constrained to existing formats. Similarly, options in the tool command line interface may have different semantics from familiar tools in cases where performance is improved. Thus, one should be careful to learn the options of each tool.

2.5.3 Portability

The tools are intended to support common file systems used in HPC centers, like Lustre, GPFS, and NFS. Additionally, methods in the library should be portable and efficient across multiple file systems. Tool and library users can rely on mpiFileUtils to provide portable and performant implementations.

2.5.4 Composability

While the tools do not support chaining with Unix pipes, they do support interoperability through input and output files. One tool may process a dataset and generate an output file that another tool can read as input, e.g., to walk a directory tree with one tool, filter the list of file names with another, and perhaps delete a subset of matching files with a third. Additionally, when logic is deemed to be useful across multiple tools or is anticipated to be useful in future tools or applications, it should be provided in the common library.

CHAPTER 3

Man Pages

3.1 dbcast

3.1.1 SYNOPSIS

dbcast [OPTION] SRC DEST

3.1.2 DESCRIPTION

Parallel MPI application to recursively broadcast a single file from a global file system to node-local storage, like ramdisk or an SSD.

The file is logically sliced into chunks and collectively copied from a global file system to node-local storage. The source file SRC must be readable by all MPI processes. The destination file DEST should be the full path of the file in node-local storage. If needed, parent directories for the destination file will be created as part of the broadcast.

In the current implementation, dbcast requires at least two MPI processes per compute node, and all compute nodes must run an equal number of MPI processes.

3.1.3 OPTIONS

-s, --size SIZE

The chunk size in bytes used to segment files during the broadcast. Units like "MB" and "GB" should be immediately follow the number without spaces (ex. 2MB). The default size is 1MB. It is recommended to use the stripe size of a file if this is known.

-h, --help

Print the command usage, and the list of options available.

3.1.4 EXAMPLES

1. To broadcast a file to /ssd on each node:

mpirun -np 128 dbcast /global/path/to/filenane /ssd/filename

2. Same thing, but slicing at 10MB chunks:

mpirun -np 128 dbcast -s 10MB /global/path/to/filenane /ssd/filename

3. To read the current striping parameters of a file on Lustre:

lfs getstripe /global/path/to/filename

3.1.5 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.2 dbz2

3.2.1 SYNOPSIS

dbz2 [OPTIONS] [-z|-d] FILE

3.2.2 DESCRIPTION

Parallel MPI application to compress or decompress a file.

When compressing, a new file will be created with a .dbz2 extension. When decompressing, the .dbz2 extension will be dropped from the file name.

3.2.3 OPTIONS

-d, --decompress

Decompress the file

-z, --compress

Compress the file

-k, --keep

Keep the input file.

-f, --overwrite

Overwrite the output file, if it exists.

-b, --block SIZE

Set the compression block size, from 1 to 9. Where 1=100kB ... and 9=900kB. Default is 9.

-v, --verbose

Verbose output (optional).

-h, --help

Print usage.

3.2.4 EXAMPLES

1. To compress a file:

```
mpirun -np 128 dbz2 --compress /path/to/file

2. To compress a file and overwrite any existing output file:
```

```
mpirun -np 128 dbz2 --force --compress /path/to/file
```

3. To decompress a file:

```
mpirun -np 128 dbz2 --decompress /path/to/file.dbz2
```

3.2.5 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.3 dchmod

3.3.1 SYNOPSIS

dchmod [OPTION] PATH ...

3.3.2 DESCRIPTION

Parallel MPI application to recursively change permissions and/or group from a top level directory.

dchmod provides functionality similar to chmod (1), chown (1), and chgrp (1). Like chmod (1), the tool supports the use of octal or symbolic mode to change the permissions.

3.3.3 OPTIONS

-i, --input FILE

Read source list from FILE. FILE must be generated by another tool from the mpiFileUtils suite.

-u, --owner USER

Change owner to specified USER name.

-g, --group GROUP

Change group to specified GROUP name.

-m, --mode MODE

The mode to apply to each item. MODE may be octal or symbolic syntax similar to <code>chmod(1)</code>. In symbolic notation, "ugoa" are supported as are "rwxX". As with chmod, if no leading letter "ugoa" is provided, mode bits are combined with umask to determine the actual mode.

--exclude REGEX

Do not modify items whose full path matches REGEX, processed by regexec (3).

--match REGEX

Only modify items whose full path matches REGEX, processed by regexec (3).

--name

Change –exclude and –match to apply to item name rather than its full path.

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-v, --verbose

Run in verbose mode. Prints a list of statistics including the number of files walked, the number of levels there are in the directory tree, and the number of files the command operated on, and the files/sec rate for each of those.

-q, --quiet

Run tool silently. No output is printed.

-h, --help

Print the command usage, and the list of options available.

3.3.4 EXAMPLES

1. Use octal mode to change permissions:

```
mpirun -np 128 dchmod --mode 755 /directory
```

2. Set group and mode in a single command using symbolic mode:

```
mpirun -np 128 dchmod --group mygroup --mode u+r,g+rw /directory
```

3. Set owner and group, leaving permissions the same:

```
mpirun -np 128 dchmod --owner user1 --group mygroup /directory
```

4. Change permissions to u+rw on all items EXCEPT those whose name match regex:

```
mpirun -np 128 dchmod --name --exclude 'afilename' --mode u+rw /directory
```

Note: You can use -match to change file permissions on all of the files/directories that match the regex.

3.3.5 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.4 dcmp

3.4.1 SYNOPSIS

dcmp [OPTION] SRC DEST

3.4.2 DESCRIPTION

Parallel MPI application to compare two files or to recursively compare files with same relative paths within two different directories.

dcmp provides functionality similar to a recursive cmp(1). It reports how many files in two different directories are the same or different.

dcmp can be configured to compare a number of different file properties.

3.4.3 OPTIONS

-o, --output EXPR:FILE

Writes list of files matching expression EXPR to specified FILE. The expression consists of a set of fields and states described below. More than one -o option is allowed in a single invocation, in which case, each option should provide a different output file name.

-t, --text

Change –output to write files in text format rather than binary.

-b, --base

Enable base checks and normal stdout results when -output is used.

-v, --verbose

Run in verbose mode. Prints a list of statistics/timing data for the command. Files walked, started, completed, seconds, files, bytes read, byte rate, and file rate.

-q, --quiet

Run tool silently. No output is printed.

-1, --lite

lite mode does a comparison of file modification time and size. If modification time and size are the same, then the contents are assumed to be the same. Similarly, if the modification time or size is different, then the contents are assumed to be different. The lite mode does no comparison of data/content in the file.

-h, --help

Print the command usage, and the list of options available.

3.4.4 EXPRESSIONS

An expression is made up of one or more conditions, where each condition specifies a field and a state. A single condition consists of a field name, an '=' sign, and a state name.

Valid fields are listed below, along with the property of the entry that is checked.

Field	Property of entry
EXIST	whether entry exists
TYPE	type of entry, e.g., regular file, directory, symlink
SIZE	size of entry in bytes, if a regular file
UID	user id of entry
GID	group id of entry
ATIME	time of last access
MTIME	time of last modification
CTIME	time of last status change
PERM	permission bits of entry
ACL	ACLs associated with entry, if any
CONTENT	file contents of entry, byte-for-byte comparision, if a regular file

Valid conditions for the EXIST field are:

Condition	Meaning
EXIST=SRC_ONLY	entry exists only in source path
EXIST=DST_ONLY	entry exists only in destination path
EXIST=DIFFER	entry exists in either source or destination, but not both
EXIST=COMMON	entry exists in both source and destination

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All other fields may only specify the DIFFER and COMMON states.

Conditions can be joined together with AND (@) and OR (,) operators without spaces to build complex expressions. For example, the following expression reports entries that exist in both source and destination paths, but are of different types:

```
EXIST=COMMON@TYPE=DIFFER
```

The AND operator binds with higher precedence than the OR operator. For example, the following expression matches on entries which either (exist in both source and destination and whose types differ) or (only exist in the source):

```
EXIST=COMMON@TYPE=DIFFER, EXIST=SRC_ONLY
```

Some conditions imply others. For example, for CONTENT to be considered the same, the entry must exist in both source and destination, the types must match, the sizes must match, and finally the contents must match:

```
SIZE=COMMON => EXISTS=COMMON@TYPE=COMMON@SIZE=COMMON
CONTENT=COMMON => EXISTS=COMMON@TYPE=COMMON@SIZE=COMMON@CONTENT=COMMON
```

A successful check on any other field also implies that EXIST=COMMON.

When used with the -o option, one must also specify a file name at the end of the expression, separated with a ':'. The list of any entries that match the expression are written to the named file. For example, to list any entries matching the above expression to a file named outfile1, one should use the following option:

```
-o EXIST=COMMON@TYPE=DIFFER:outfile1
```

If the –base option is given or when no output option is specified, the following expressions are checked and numeric results are reported to stdout:

```
EXIST=COMMON

EXIST=DIFFER

EXIST=COMMON@TYPE=COMMON

EXIST=COMMON@TYPE=DIFFER

EXIST=COMMON@CONTENT=COMMON

EXIST=COMMON@CONTENT=DIFFER
```

3.4.5 EXAMPLES

1. Compare two files in different directories:

```
mpirun -np 128 dcmp /src1/file1 /src2/file2
```

2. Compare two directories with verbose output. The verbose output prints timing and number of bytes read:

```
mpirun -np 128 dcmp -v /src1 /src2
```

3. Write list of entries to outfile1 that are only in src1 or whose names exist in both src1 and src2 but whose types differ:

```
mpirun -np 128 dcmp -o EXIST=COMMON@TYPE=DIFFER,EXIST=SRC_ONLY:outfile1 /src1
/src2
```

4. Same as above but also write list of entries to outfile 2 that exist in either src1 or src2 but not both:

```
mpirun -np 128 dcmp -o EXIST=COMMON@TYPE=DIFFER,EXIST=SRC_ONLY:outfile1 -o
EXIST=DIFFER:outfile2 /src1 /src2
```

3.4.6 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.5 dcp

3.5.1 SYNOPSIS

dcp [OPTION] SRC DEST

3.5.2 DESCRIPTION

Parallel MPI application to recursively copy files and directories.

dcp is a file copy tool in the spirit of cp(1) that evenly distributes work across a large cluster without any centralized state. It is designed for copying files that are located on a distributed parallel file system.

3.5.3 OPTIONS

-i, --input FILE

Read source list from FILE. FILE must be generated by another tool from the mpiFileUtils suite.

-p, --preserve

Preserve permissions, group, timestamps, and extended attributes.

-s, --synchronous

Use synchronous read/write calls (open files with 0_DIRECT)

-S, --sparse

Create sparse files when possible (non-functioning).

-v, --verbose

Run in verbose mode.

-q, --quiet

Run tool silently. No output is printed.

-h, --help

Print a brief message listing the dcp(1) options and usage.

3.5.4 RESTRICTIONS

If a long-running copy is interrupted, one should delete the partial copy and run dcp again from the beginning. One may use drm to quickly remove a partial copy of a large directory tree.

To ensure the copy is successful, one should run dcmp after dcp completes to verify the copy, especially if dcp was not run with the -s option.

3.5.5 EXAMPLES

1. To copy dir1 as dir2:

```
mpirun -np 128 dcp /source/dir1 /dest/dir2
```

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2. To copy contents of dir1 into dir2:

```
mkdir /dest/dir2 mpirun -np 128 dcp /source/dir1/\* /dest/dir2
```

3. To copy while preserving permissions, group, timestamps, and attributes:

```
mpirun -np 128 dcp -p /source/dir1/ /dest/dir2
```

3.5.6 KNOWN BUGS

Using the -S option for sparse files does not work yet at LLNL. If you try to use it then dcp will default to a normal copy.

The maximum supported file name length for any file transferred is approximately 4068 characters. This may be less than the number of characters that your operating system supports.

3.5.7 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.6 ddup

3.6.1 SYNOPSIS

ddup [OPTION] PATH

3.6.2 DESCRIPTION

Parallel MPI application to report files under a directory tree having identical content.

ddup reports path names to files having identical content (duplicate files). A top-level directory is specified, and the path name to any file that is a duplicate of another anywhere under that same directory tree is reported. The path to each file is reported, along with a final hash representing its content. Multiple sets of duplicate files can be matched using this final reported hash.

3.6.3 OPTIONS

-d, --debug LEVEL

Set verbosity level. LEVEL can be one of: fatal, err, warn, info, dbg.

-v, --verbose

Run in verbose mode.

-q, --quiet

Run tool silently. No output is printed.

-h, --help

Print the command usage, and the list of options available.

3.6.4 EXAMPLES

1. To report any duplicate files under a directory tree:

mpirun -np 128 ddup /path/to/haystack

3.6.5 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.7 dfind

3.7.1 SYNOPSIS

dfind [OPTION] [EXPRESSION] PATH ...

3.7.2 DESCRIPTION

Parallel MPI application to filter a list of files according to an expression.

dfind provides functionality similar to find (1).

The file list can be obtained by either walking one or more paths provided on the command line or through an input list.

The filtered list can be written to an output file.

3.7.3 OPTIONS

-i, --input FILE

Read source list from FILE. FILE must be generated by another tool from the mpiFileUtils suite.

-o, --output FILE

Write the processed list to a file.

-v, --verbose

Run in verbose mode.

-q, --quiet

Run tool silently. No output is printed.

-h, --help

Print a brief message listing the dfind(1) options and usage.

3.7.4 EXPRESSIONS

Numeric arguments can be specified as:

+N	more than N
-N	less than N
N	exactly N

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--amin N

File was last accessed N minutes ago.

--anewer FILE

File was last accessed more recently than FILE was modified.

--atime N

File was last accessed N days ago.

--cmin N

File's status was last changed N minutes ago.

--cnewer FILE

File's status was last changed more recently than FILE was modified.

--ctime N

File's status was last changed N days ago.

--gid N

File's numeric group ID is N.

--group NAME

File belongs to group NAME.

--mmin N

File's data was last modified N minutes ago.

--name PATTERN

Base of file name matches shell pattern PATTERN.

--path PATTERN

Full path to file matches shell pattern PATTERN.

--regex REGEX

Full path to file matches POSIX regular expression REGEX. Regular expressions processed by reqexec (3).

--newer FILE

File was modified more recently than FILE.

--mtime N

File's data was last modified N days ago.

--size N

File size is N bytes. Units can be used like 'KB', 'MB', 'GB'.

--type C

File is of type C:

d	directory
f	regular file
1	symbolic link

--uid ${\tt N}$

File's numeric user ID is N.

--user NAME

File is owned by user NAME.

3.7.5 ACTIONS

--print

Print file name to stdout.

--exec CMD ;

Execute command CMD on file. All following arguments are taken as arguments to the command until ';' is encountered. The string '{}' is replaced by the current file name.

3.7.6 EXAMPLES

1. Print all files owner by user1 under given path:

```
mpirun -np 128 dfind -v --user user1 --print /path/to/target
```

2. To find all files less than 1GB and write them to a file:

```
mpirun -np 128 dfind -v -o outfile --size -1GB /path/to/target
```

3. Filter list in infile to find all regular files not changed in the past 180 days and write new list to outfile:

```
mpirun -np 128 dfind -v -i infile -o outfile --type f --mtime +180
```

3.7.7 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.8 dreln

3.8.1 SYNOPSIS

drein [OPTION] OLDPATH NEWPATH PATH ...

3.8.2 DESCRIPTION

Parallel MPI application to recursively update symlinks within a directory.

dreln walks the specified PATH and updates any symlink whose target includes an absolute path to OLDPATH and replaces that symlink with a new link whose target points to NEWPATH instead.

This is useful to update symlinks after migrating a large directory from one file system to another, whose links specify absolute paths to the original file system.

3.8.3 OPTIONS

-i, --input FILE

Read source list from FILE. FILE must be generated by another tool from the mpiFileUtils suite.

-p, --preserve

Preserve existing modification times on links.

-r, --relative

Replace links using target paths that are relative to NEWPATH.

3.8. dreln 19

-v, --verbose

Run in verbose mode.

-q, --quiet

Run tool silently. No output is printed.

-h, --help

Print a brief message listing the drm(1) options and usage.

3.8.4 EXAMPLES

1. To update all links under /walk/path whose targets point to /orig/path and replace them with targets that point to /new/path:

```
mpirun -np 128 dreln -v /orig/path /new/path /walk/path
```

2. Same as above, but replace each link target with a relative path from the link to its new target under /new/path:

```
mpirun -np 128 dreln -v --relative /orig/path /new/path /walk/path
```

3. One can preserve existing modification times on links:

```
mpirun -np 128 dreln -v --preserve /orig/path /new/path /walk/path
```

4. One can specify multiple paths to walk:

mpirun -np 128 dreln -v /orig/path /new/path /walk/path1 /walk/path2

3.8.5 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.9 drm

3.9.1 SYNOPSIS

drm [OPTION] PATH...

3.9.2 DESCRIPTION

Parallel MPI application to recursively delete a directory and its contents.

drm is a tool for removing files recursively in parallel. drm behaves like rm -rf, but it is faster.

Note: DO NOT USE SHELL REGEX!!! The –match and –exclude options use POSIX regex syntax. Because of this make sure that the shell does not try to interpret your regex before it gets passed to the program. You can generally use quotes around your regex to prevent the shell from expanding. An example of this using the –match option with –dryrun would be:

```
mpirun -np 128 drm --dryrun -v --name --match 'file_.*' /path/to/dir/*
```

3.9.3 OPTIONS

-i, --input FILE

Read source list from FILE. FILE must be generated by another tool from the mpiFileUtils suite.

-1, --lite

Walk file system without stat.

--exclude REGEX

Do not remove items whose full path matches REGEX, processed by regexec (3).

--match REGEX

Only remove items whose full path matches REGEX, processed by regexec (3).

--name

Change –exclude and match to apply to item name rather than its full path.

--dryrun

Print a list of files that **would** be deleted without deleting them. This is useful to check list of items satisfying –exclude or –match options before actually deleting anything.

--aggressive

This option will delete files during the walk phase, and then delete directories by level after the walk in drm. You cannot use this option with –dryrun.

-T, --traceless

Delete child items without updating the mtime on their parent directory.

-v, --verbose

Run in verbose mode.

-q, --quiet

Run tool silently. No output is printed.

-h, --help

Print a brief message listing the drm(1) options and usage.

3.9.4 EXAMPLES

1. To delete a directory and its contents:

```
mpirun -np 128 drm -v /dir/to/delete
```

2. Delete all items (files and directories) ending with .core from directory tree:

```
mpirun -np 128 drm --match '.core$' /dir/to/delete/from
```

3. List items that would be deleted without removing them:

```
mpirun -np 128 drm --dryrun --match '.core$' /dir/to/delete/from
```

4. Delete all items named foo:

```
mpirun -np 128 drm --name --match '^foo$' /dir/to/delete/from
```

3.9.5 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

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3.10 dstripe

3.10.1 SYNOPSIS

dstripe [OPTION] PATH...

3.10.2 DESCRIPTION

Parallel MPI application to restripe files.

This tool is in active development. It currently only works on Lustre.

dstripe enables one to restripe file(s) across the underlying storage devices. One must specify a list of paths. All files in those paths can be restriped. By default, stripe size is 1MB and stripe count is -1 allowing dstripe to use all available stripes.

3.10.3 OPTIONS

-c, --count STRIPE_COUNT

The number of stripes to use during file restriping. If STRIPE_COUNT is -1, then all available stripes are used. If STRIPE_COUNT is 0, the lustre file system default is used. The default stripe count is -1.

-s, --size STRIPE_SIZE

The stripe size to use during file restriping. Units like "MB" and "GB" can immediately follow the number without spaces (ex. 2MB). The default stripe size is 1MB.

-m, --minsize SIZE

The minimum size a file must be to be a candidate for restriping. Files smaller than SIZE will not be restriped. Units like "MB" and "GB" can immediately follow the number without spaces (ex. 2MB). The default minimum file size is 0MB.

-r, --report

Display the file size, stripe count, and stripe size of all files found in PATH. No restriping is performed when using this option.

-v, --verbose

Run in verbose mode.

-q, --quiet

Run tool silently. No output is printed.

-h, --help

Print the command usage, and the list of options available.

3.10.4 EXAMPLES

1. To stripe a file on all storage devices using a 1MB stripe size:

```
mpirun -np 128 dstripe -s 1MB /path/to/file
```

2. To stripe a file across 20 storage devices with a 1GB stripe size:

```
mpirun -np 128 dstripe -c 20 -s 1GB /path/to/file
```

3. To restripe all files in /path/to/files/ that are at least 1GB in size:

```
mpirun -np 128 dstripe -m 1GB /path/to/files/
```

4. To restripe all files in /path/to/files/ across 10 storage devices with 2MB stripe size:

```
mpirun -np 128 dstripe -c 10 -s 2MB /path/to/files/
```

5. To display the current stripe count and stripe size of all files in /path/to/files/:

```
mpirun -np 128 dstripe -r /path/to/files/
```

3.10.5 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.11 dsync

3.11.1 SYNOPSIS

dsync [OPTION] SRC DEST

3.11.2 DESCRIPTION

Parallel MPI application to synchronize two files or two directory trees.

dsync makes DEST match SRC, adding missing entries from DEST, and updating existing entries in DEST as necessary so that SRC and DEST have identical content, ownership, timestamps, and permissions.

3.11.3 OPTIONS

--dryrun

Show differences without changing anything.

-b, --batch-files N

Batch files into groups of up to size N during copy operation.

-c, --contents

Compare files byte-by-byte rather than checking size and mtime to determine whether file contents are different.

-D, --delete

Delete extraneous files from destination.

-v, --verbose

Run in verbose mode. Prints a list of statistics/timing data for the command. Files walked, started, completed, seconds, files, bytes read, byte rate, and file rate.

-q, --quiet

Run tool silently. No output is printed.

-h, --help

Print the command usage, and the list of options available.

3.11.4 EXAMPLES

1. Synchronize dir2 to match dir1:

```
mpirun -np 128 dsync /path/to/dir1 /path/to/dir2
```

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3.11.5 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.12 dwalk

3.12.1 SYNOPSIS

dwalk [OPTION] PATH ...

3.12.2 DESCRIPTION

Parallel MPI application to recursively walk and list contents in a directory.

dwalk provides functionality similar to 1s(1) and du(1). Like du(1), the tool reports a summary of the total number of files and bytes. Like 1s(1), the tool sorts and prints information about individual files.

The output can be sorted on different fields (e.g, name, user, group, size, etc). A histogram of file sizes can be computed listing the number of files that fall into user-defined bins.

3.12.3 OPTIONS

-i, --input FILE

Read source list from FILE. FILE must be generated by another tool from the mpiFileUtils suite.

-o, --output FILE

Write the processed list to FILE in binary format. Format can be changed With -text option.

-t, --text

Must be used with the -output option. Write processed list of files to FILE in ascii text format.

-1, --lite

Walk file system without stat.

-s, --sort FIELD

Sort output by comma-delimited fields (see below).

-d, --distribution size:SEPARATORS

Print the distribution of file sizes. For example, specifying size:0,80,100 will report the number of files that have size 0 bytes, between 1-80 bytes, between 81-99 bytes, and 100 bytes or greater.

-f, --file-histogram

Creates a file histogram without requiring the user to provide the bin sizes. The bins are created dynamically based on the max file size. The first bin is always for only zero byte files, and the rest go up until the max file size is included in the very last bin. It always goes up by orders of magnitude in powers of two. So, an example of bin separators would be: 0, 2^10, 2^20, 2^30. Assuming the max file size was somewhere within the 2^20 - 2^30 range. The histogram also includes both files and directories.

-p, --print

Print files to the screen.

-v, --verbose

Run in verbose mode.

-q, --quiet

Run tool silently. No output is printed.

-h, --help

Print usage.

3.12.4 SORT FIELDS

By default, the list of files dwalk captures is not sorted. To sort the list, one or more fields can be specified in a comma-delimited list:

name,user,group,uid,gid,atime,mtime,ctime,size

A field name can be preceded with '-' to sort by that field in reverse order.

A lexicographic sort is executed if more than one field is given.

3.12.5 EXAMPLES

1. To print summary information for a directory:

```
mpirun -np 128 dwalk -v /dir/to/walk
```

2. To print a list of files, sorted by file size, then by file name:

```
mpirun -np 128 dwalk -print -sort size, name /dir/to/walk
```

3. To save the list of files:

```
mpirun -np 128 dwalk -output out.dwalk /dir/to/walk
```

4. Print the file distribution for specified histogram based on the size field from the top level directory.

```
mpirun -np 128 dwalk -v -print -d size:0,20,1G src/
```

3.12.6 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.13 dgrep

3.13.1 SYNOPSIS

dgrep ...

3.13.2 DESCRIPTION

3.13.3 OPTIONS

-h, --help

Print a brief message listing the dgrep (1) options and usage.

-v, --version

Print version information and exit.

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Known bugs

3.13.4 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.14 dparallel

3.14.1 SYNOPSIS

dparallel ...

3.14.2 DESCRIPTION

3.14.3 OPTIONS

-h, --help

Print a brief message listing the dparallel (1) options and usage.

-v, --version

Print version information and exit.

Known bugs

3.14.4 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

3.15 dtar

3.15.1 SYNOPSIS

dtar ...

3.15.2 DESCRIPTION

3.15.3 OPTIONS

-h, --help

Print a brief message listing the dtar (1) options and usage.

-v, --version

Print version information and exit.

Known bugs

3.15.4 SEE ALSO

The mpiFileUtils source code and all documentation may be downloaded from https://github.com/hpc/mpifileutils>

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