NAME

mbm_multiprocess – Macro to run mbprocess on the swath files referenced by a datalist using parallel processes.

VERSION

Version 5.0

SYNOPSIS

mbm_multiprocess -Idatalist [-Xnprocesses -H -V]

DESCRIPTION

mbm_multiprocess is a macro used to efficiently process large numbers of swath data files by executing parallel instances of the program **mbprocess**. See the **mbprocess** manual page for a description of its operation.

The **–X***nprocesses* option sets the number of parallel processes that can be started by **mbm_multiprocess**. In general, the most efficient (fastest) execution of the overall command will be achieved when *nprocesses* equals the number of available CPUs or cores.

MB-SYSTEM AUTHORSHIP

David W. Caress

Monterey Bay Aquarium Research Institute

Dale N. Chayes

Center for Coastal and Ocean Mapping

University of New Hampshire

Christian do Santos Ferreira

MARUM - Center for Marine Environmental Sciences

University of Bremen

AUTHORSHIP OF THIS PROGRAM

Christian do Santos Ferreira MARUM - Center for Marine Environmental Sciences University of Bremen

SIMPLE DESCRIPTION OF BASIC OPTIONS

- **-H** This "help" flag cause the program to print out a description of its operation and then exit immediately.
- -I datalist

Sets the input datalist filename. A datalist is an ascii file containing a list of the input swath sonar data files to be copied and their formats. In the *datalist* file, each swath data file should be followed by a data format identifier, e.g.:

datafile1 11 datafile2 24

As discussed in the **MB-System** manual page, datalists may reference other datalists, allowing users to construct recursive datalist structures. This program uses the **MBIO** library and will read or write any swath sonar format supported by **MBIO**. A list of the swath sonar data formats currently supported by **MBIO** and their identifier values is given in the **MBIO** manual page.

-V Causes **mbm_multiprocess** to operate in "verbose" mode so that it outputs more information than usual.

-X nprocesses

This option sets the number of parallel, simultaneous **mbcopy** processes that may be run.

EXAMPLES

Suppose one has two format 88 Reson 7125 data files:

20110805_053612.mb88 20110805_054149.mb88

and that these files are ready to be processed with **mbprocess**. In order to execute the processing using multiple, parallel processes, use the macro mbm_multiprocess with a datalist file referencing the target swath files as input:

mbm multiprocess –Idatalist.mb-1 –V –X2

The macro prints out the following as the processing proceeds:

Running mbm_multiprocess...

Program <mbprocess>

Program <mbprocess> MB-system Version 5.3.1904 MB-system Version 5.3.1904

Program Operation:

Program Operation:

Input file: 20110805_053612.mb88 Input file: 20110805_054149.mb88

Format: 88 Format: 88

Files processed only if out of date. Files processed only if out of date. Comments embedded in output.

Comments embedded in output.

**: Data processed – out of date – unlocked:

Input: /Volumes/MappingAUVOps2011/test/20110805_054149.mb88 Output: /Volumes/MappingAUVOps2011/test/20110805_054149p.mb88

**: Data processed – out of date – unlocked:

Input: /Volumes/MappingAUVOps2011/test/20110805_053612.mb88 Output: /Volumes/MappingAUVOps2011/test/20110805_053612p.mb88

Note that the terminal messages from the two **mbprocess** instances are mixed because the processes are executed in parallel.

SEE ALSO

```
mbsystem(1), mbprocess(1)
```

BUGS

In insetos sao permitidos. Keine insekten hier gestattet ist.