DF

Chris Lawrence

DF ii Copyright © 1993-94 Chris Lawrence

DF iii

COLLABORATORS				
TITLE :				
	DF			
ACTION	NAME	DATE	SIGNATURE	
WRITTEN BY	Chris Lawrence	March 24, 2022		

REVISION HISTORY					
NUMBER	DATE	DESCRIPTION	NAME		

DF iv

Contents

1	DF		1
	1.1	DirFool 2.34 AmigaGuide documentation	1
	1.2	What is DirFool?	1
	1.3	Legal Stuff	1
	1.4	New features	2
	1.5	Operating instructions	2
	1.6	Advanced Ontions	5

DF 1/6

Chapter 1

DF

1.1 DirFool 2.34 AmigaGuide documentation

DirFool 2.34 User Documentation

Table of Contents

What is DirFool?

Usage

Advanced Options

Legal Stuff

New features

1.2 What is DirFool?

What is DirFool?

DirFool (DF) is a small (11.3k) utility that, when using AmigaDOS 2.04, replaces the Dir and List commands with a single command. DF has several different operating modes and can work in a used-defined manner.

1.3 Legal Stuff

Legal Stuff:

DirFool is © 1992-94 Chris Lawrence. The program may be freely distributed, as long as following are met:

- 1. This file remains unmodified
- 2. The program file and its documentation files remain unmodified

DF 2/6

3. All these files are distributed as one package

Please contact me if you are interested in anything other than ordinary PD distribution.

This package may be included on CD-ROMs of freely distributable software.

If you like DirFool, a donation of \$5 to foster future development is encouraged, but not required. Send to:

Chris Lawrence RHIT Box 1137 5500 Wabash Avenue Terre Haute, Indiana 47803-3999

Internet: Christopher.Lawrence@rose-hulman.edu

1.4 New features

New features:

This is DirFool 2.34 (7.1.94), the third public release of DirFool.

Changes from DF 2.33 (22.9.93):

- * More efficient storage.
- * Recompiled with SAS/C 6.50

Changes from DF 2.32 (18.9.93):

* Bug-fix in the REVERSE sort option.

Changes from DF 2.31 (31.8.93):

* Now supports the MultiUser file system.

- * Documentation now in AmigaGuide format.
- * Code improvements.

1.5 Operating instructions

Usage:

DF is designed to run under Release 2.04 of AmigaDOS (the ROM version). DF will not work on earlier versions of AmigaDOS, including most of the beta/disk releases of 2.0.

DF can be run through the Workbench's "Execute Command" option, or by using the CLI or Shell. To use the program, use the following syntax:

DF 3/6

DF [pattern] [options]

The pattern is a path and/or pattern that specifies the files you wish to list. For example, DF sys:~(#?.info) would list all of the files in your boot directory except icon files.

The options are any of the following; however certain combinations will not work for obvious reasons.

COLS=n Specify number of columns to be output. Default=3.

WIDE Output five columns per line, 14 character filenames.

THREE Output three columns per line, 25 character filenames (default).

LIST Output full information (similar to List command). Filenames are 30 characters, directories 24. A synonym is FULL.

ANSI Show directories in THREE and WIDE listings in square brackets and highlighted (default).

NOANSI Show directories in THREE and WIDE listings in square brackets.

QUICK (Must be specified with LIST) Outputs only filenames; supresses header and trailer information (see below).

FANCY (Must be specified with LIST) Outputs a full listing; displays the header and trailer information (default).

NAME Sort by name (default).

DATE Sort by date (most recent is first). A synonym is DATES.

SIZE Sort by size (largest is first).

SORT Sets sorting mode on (default).

NOSORT Turns sorting mode off.

REVERSE Reverses sort to opposite of regular sequence.

FORWARD Sort in regular sequence (default).

SLASH List directories with a forward slash (/) at the end of the name (softlinks are listed with a \gg).

NOSLASH List directories within square brackets around the name (default).

ICONS Include icon files in directory listing (default).

NOICONS Do not include icon files in directory listings.

NOFILES Only list directories in listing.

NODIRS Only list files in listing.

DF 4/6

BLOCKS In full listing format, show number of blocks files occupy. In all formats, disk usage is based on blocks used.

BYTES In full listing format, show byte size of files. In all formats, disk usage is based on total bytes used (default).

Output:

The command will show different output, depending on which options are used. The following gives a few examples:

Work:Lang> DF WIDE

Work:Lang on 15-Jun-92 at 22:56:24
[conman] [DirFool] [FTS] [GadFool]
[ITextL] [KD-Freq] [ReqTools] [SASLibs]
GadFool.info InterComm.info readme.first.d ReqTools.info
3077 bytes used - 19237888 bytes free on volume

System2.0:System> DF COLS=2

System2.0:System on 15-Jun-92 at 22:58:34 AddMonitor AddMonitor.info

BindMonitor.info CLI dfformat DiskCopy diskinfowb FixFonts Format Format-HD Format.info formatHDs Fountain.info Install-HD installHDs NoFastMem RexxMast prep

Setmap

148041 bytes used - 3168768 bytes free on volume

System2.0:> DF SYS:Tools/~(#?.info) LIST DATE

System2.0:Tools on 15-Jun-92 at 23:03:23

<DIR> Commodities ---rwed 13-Apr-92 Fed 29384 ----rwed 06-Jan-92 95896 ----rwed 26-Dec-91 HDToolbox 6400 ----rwed 25-Dec-91 Enforcer 10436 ----rwed 25-Dec-91 ShowConfig Lacer 296 ----rwed 25-Dec-91 101832 ----rwed 25-Dec-91 BRU MEmacs 52484 --p-rwed 25-Dec-91 7768 ----rwed 25-Dec-91 CMD 16916 ----rwed 25-Dec-91 Calculator 5616 ----rwed 25-Dec-91 Colors 10684 ----rwed 25-Dec-91 KeyShow 1104 ----rwed 25-Dec-91 InitPrinter GraphicDump 2988 ----rwed 25-Dec-91 2196 ----rwed 25-Dec-91 PrintFiles 11573 ----rw-d 25-Dec-91 HDBackup.help 83248 ----rwed 25-Dec-91 HDBackup IconEdit 46584 ----rwed 25-Dec-91 532 ----rwed 09-Oct-91 PrefsDrawer

DF 5/6

KeyMapEd	67352rwed 20-Jul-91
PerfMon	10044rwed 28-Feb-91
FreeMap	7260rwed 28-Feb-91
IE	57804p-rwed 09-Oct-90
628397 bytes used - 3168768	bytes free on volume

Note that directories are always listed first in the listings, even if the list is not sorted.

1.6 Advanced Options

Advanced Options:

DirFool also supports a few options for the advanced user, especially those that use the CLI a lot. These options can be set in two environment variables, DFMode and DateFormat.

The DFMode variable can be used to set default modes for DirFool's output. All of the command line options are supported, which are then set as your defaults. These defaults can be over-ridden by using the DF command line. It is not recommended that you set a default pattern (ideally, DF without a pattern should list the current directory). DFMode can be a ENV variable (set by SETENV) or a local variable (set by SET).

The DateFormat variable (a holdover from the ARP generation) is a way to use the multiple date formats supported in DOS 2.0 (but, unfortunately, not in its commands). DateFormat should be set to one of these values (example date is June 11, 1992):

```
AmigaDOS 0 11-Jun-92 (default)
International 1 92-06-11
U.S.A. 2 06-11-92
Canadian/U.K. 3 11-06-92
Locale-Specific 4 06/11/92 (for U.S. locale; requires Release 2.1)
```

Other Stuff:

DF will work with programs that set RNF_WILDSTAR (programs that allow the use of the asterisk (*) instead of #?), such as my StarFool program.

DF 2.32 and above support the MultiUser File System. If you have the multiuser.library installed, DirFool will print all 16 protection bits and the file owner (if applicable), for all volumes. Note that DirFool cannot tell (at this time) whether or not you are listing a MUFS partition. In addition, the extra information may overflow a 78 column shell window — this is a feature that will be kept to support overscan Workbenches.

An upcoming release will support List-style LFORMATs.

I hope you enjoy DirFool and will find it useful.

Chris Lawrence

DF 6/6

7 January 1994