

# Utilities

*Path:* /NEBULA1/Utilities

*Description:* All sorts of utilities

*Quad-FAT:* 80 Motorola/Intel/PA-RISC/SPARC

*Tri-FAT:* 3 Motorola/Intel/PA-RISC

*Dual-FAT:* 21 Motorola/Intel

*Motorola:* 5

*Intel:* 5

*PA-RISC:*

*SPARC:*

*Total Apps:* 114

## Benchmarks

**/aa\_m68K\_Intel\_HP\_Only**

NXBench

NeXTWORLD Magazine's NeXTSTEP Benchmarks

Motorola/Intel/PA-RISC

## **/aa\_m68k\_Intel\_Only**

BenchPress

Release 1.0 v21 May 6, 1993 by Tensor Information Systems Inc.

A test of strenght of your NeXTSTEP computer.

NeXTSTEP Benchmarks

University of Houston

Engineering Computing Center

Motorola/Intel

NXBench

Version 2.0 by George Fankhauser

The best utility to determin the speed at which your  
computer turns...

Motorola/Intel

## **/BenchMarks**

BenchmarkTrio

by Eric Tremblay

JPG and text files showing the results of  
benchmarks made on three different computers.  
Pentium 100, I486 66 and a NeXTstation Mono

ByteBenchmark

Version 3.6 -- 5/15/91

Unix shell applications

Includes source code

Motorola/Intel/PA-RISC/SPARC

Dhrystone Benchmark

Version 2

Includes source code

Motorola/Intel/PA-RISC/SPARC

## **Converters**

### **/aa\_m68K\_Intel\_HP\_Only**

Rosetta.app

Version 2.1 by Markus Stoll and Matthias Zepf

Convert text files from and to many different platforms

Motorola/Intel/PA-RISC

### **/Converters**

Convert FONT

by David John Burrowes

Can convert Macintosh bitmapped fonts (not TrueType or PostScript) to Type 3 PostScript fonts for use on the NeXT

computer. It will not do the reverse, however.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Convert MacPaint

Version 1.1 by David John Burrowes

This utility has one purpose: to convert Macintosh MacPaint files to eps files. It does not do the reverse conversion. Nor does it do anything else. Boring, but useful, if you need such files converted.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Convert PICT

Version 1.2 by David John Burrowes

Convert PICT allows you to convert Macintosh image files in the PICT graphics format (either PICT I or II) to the eps format on the NeXT. It will not do the reverse conversion from eps to PICT.

Includes source code

Motorola/Intel/PA-RISC/SPARC

## Convert RTF

Version 1.1 by David John Burrowes

This utility will convert between the NeXT and Macintosh variations on the RTF file format (both Macintosh to NeXT, and NeXT to Macintosh)

Includes source code

Motorola/Intel/PA-RISC/SPARC

## Convert TEXT

Version 1.1 by David John Burrowes

This utility has a fairly dedicated purpose in life. It exists to allow you to convert between certain text file formats (that is, files with text, but no formatting, graphics, etc).

Includes source code

Motorola/Intel/PA-RISC/SPARC

text2ps

by Stephen Frede

Text2ps reads text from standard input (or files if specified) and produces postscript output, suitable for sending to any postscript device (such as an Apple Laserwriter) or for using with any program that expects postscript input (such as a postscript interpreter used to drive some other raster device).

Includes source code

Motorola/Intel/PA-RISC/SPARC

## **File**

### **/aa\_m68k\_Intel\_Only**

MetroSuction

Version 1.1 by Gordon Van Huizen of Metrosoft

MetroSuction is a robust front-end to the lipo utility. It allows you to easily examine and remove support for different hardware architectures in Multi-Architecture Binary files (so-called 'fat binaries'). It easily handles folders of applications and multiple

binary files per application.  
Motorola/Intel

## **/File**

XanthusStripper\_2.1

Version 2.1

Xanthus Stripperä allows you to easily reduce the disk space used by Xanthus NEXTSTEP applications distributed in the fat binary format.

Motorola/Intel/PA-RISC/SPARC

NewFile2

Version 2.0 by Stephen Fitzpatrick

A serice provider to creating new files.

Includes source code

Motorola/Intel/PA-RISC/SPARC

SmartPackage



by Yves Arrouye

SmartPackage is intended to let you produce distribution packages usable by Installer but using gzip for better compression ratios.

Includes source code

Motorola/Intel/PA-RISC/SPARC

splitter

Version version 8/12/92 by Michael McCulloch

A C program to split Usenet archives into separate threads

Includes source code

Motorola/Intel/PA-RISC/SPARC

## Fonts

### **/aa\_m68k\_Only**

KeyFont1.0a

Version 1.00a by Georges Chan

KeyFont is an application that displays a (NeXT-TURBO) keyboard.

The keyboard shows characters that a user will get when he/she types the key under a specified font. With KeyFont, NeXT users can forget about trying all key-combinations in order to find a wanted character in a font.

Motorola

## **/Fonts**

Convert FONT

by David John Burrowes

Can convert Macintosh bitmapped fonts (not TrueType or PostScript) to Type 3 PostScript fonts for use on the NeXT computer. It will not do the reverse, however.

Includes source code

Motorola/Intel/PA-RISC/SPARC

FontConvert.app

Version 1.10 by Frank Sirgert

This program converts Type1 fonts from the Macintosh® LWFN,

MSDOS® PFB and plain PFA format to the NeXT font format. In the process it calculates a AFM out of the font information plus install the font on your system.

Motorola/Intel/PA-RISC/SPARC

FontLister1.01

Version 1.01 by Jeff Sickel

View your fonts easily.

Includes source code

Motorola/Intel/PA-RISC/SPARC

font\_conversion

by Lothar Kaul

Convert Macintosh type 1 postscript fonts so they can be used on the NeXT.

Unix shell application

Includes source code

Motorola/Intel/PA-RISC/SPARC

installfont

by by Otto J. Makela

Installfont is a program for properly installing a font on the NeXT system. The process for doing this may be found in the Developer Notes, but the explanation assumes a more-than passing familiarity with Unix, nor does it explain all the ways things may go wrong.

Motorola/Intel/PA-RISC/SPARC

pcATMfont2Next

Utilities that will convert Adobe

PC ATM files into the ASCII format needed by the NeXT.

Unix shell application

Includes source code

Motorola/Intel/PA-RISC/SPARC

## **Other**

**/aa\_Intel\_Only**

PentiumCheck

Version 1.1 by Howard Ship

A very simple app that checks if your Pentium has the FDIV bug.

Intel

Snoop

Version 1.5 by Roy Lovejoy

This ShareWare will by default display any non-disk SCSI devices on the SCSI chain.

Intel

## **/aa\_m68K\_Intel\_Only**

BinaryReader.app

Version 1.0 by Wei Liu

This is a utility to extract decimal value(s) from any binary data file. There are two optional modes. The first one is to fetch an individual value of certain data type from the file. While the other is to dump a group of data by specifying its length in bytes to a file for processing.

Motorola/Intel

DiskCopyII

Version 0.9 beta by Urs Gubser

DiskCopy II is a simple Disk multiplier. It provides the User with easy-to-use front end, and has additional features like saving & loading of disk images.

Motorola/Intel

Hexi

by Tobias Höllrich

A simple HEX editor

This is a quick hack for all you people out there, who like to mangle their executables in hex/ascii.

Motorola/Intel

Pastry-1.0

Version 1.0 February 1994

A Shareware Multiple Pasteboard App

Pastry gives every NeXTSTEP application access to multiple pasteboards.

Motorola/Intel

ResDump

Version 1.0 by Scott L. Fields

ResDump is an application for browsing through Macintosh resource files and dumping selections to disk. Dumped selections are exact copies of the selected resource and no conversions are performed upon it. This makes TEXT, snd, ICON, PICT, etc. resources available for use by NeXT users and programmers.

Motorola/Intel

## **/aa\_m68k\_Only**

AsciiChart

Version 1.0 by Gary Ritchie

An ASCII table from characters 0 to 127.'

## HardwarePassword

by Robert D. Nielsen

Anyway, this app (when launched as root) will display the password (or tell you that one doesn't exist). Removing the password is as easy as highlighting existing password, deleting it, and pressing 'set'.

Motorola

## **/Other**

### allchars

by Peter Langston

Allchars prints a character chart containing all two hundred and fifty-six ascii characters. It is meant to be run in a terminal window on the NeXT, thereby providing samples of all the possible characters for cutting and pasting into documents in other applications.

Includes source code



Motorola/Intel/PA-RISC/SPARC

Eval

by Glen Diener

Eval is a service provider for any app that writes ascii to the pasteboard. It can do two things: compile, load, and execute the selection as ObjC code, or interpret the selection as postScript.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Filter-1.1

Version 1.1 by Scott Roy

Filter works by registering itself for document types that have filter services, and then looking in the defaults database to find out which application to actually use.

Includes source code

Motorola/Intel/PA-RISC/SPARC

## GACUPS

Version August 12, 93 by Gustavus Adolphus College (Max Hailperin)

GACUPS is a NeXTstep program for monitoring a Best Fortress Uninterruptible Power Supply (UPS).

Includes source code

Motorola/Intel/PA-RISC/SPARC

## ispell-3.1.20

by Rex Dieter

Ispell is a fast screen-oriented spelling checker that shows you your errors in the context of the original file, and suggests possible corrections when it can figure them out.

Motorola/Intel/PA-RISC/SPARC

## KPerfMon

Version 1.3 by Kenny Leung

KPerfMon works inside its icon. It shows different statistics by changing the view to any one of four types: CPU, memory

usage, network traffic and disk usage.

Includes source code

Motorola/Intel/PA-RISC/SPARC

KPerfMon (Color)

Version 1.3C Jun 28, 95 by Kenny Leung

Updated by Garance Alistair Drosehn

KPerfMon works inside its icon. It shows different statistics by changing the view to any one of four types: CPU, memory usage, network traffic and disk usage.

Includes source code

Motorola/Intel/PA-RISC/SPARC

LoginStats (A System Administration Tool)

Version 1.0 by Eric Tremblay

LoginStats was born from the need to know who was logged into my computer and who logged in that day. It can give you other interesting information about who and how much time users were using the computer. I think it's very useful and hope you think so

too. Please note that this application is simply a front end for the unix "ac" and "last" commands. With some little added features.

Includes source code

Motorola/Intel/PA-RISC/SPARC

mCD

Version 0.11 alpha by Garance Alistair Drosehn

Music CD Player

Includes source code

Motorola/Intel/PA-RISC/SPARC

PB\_Saver

Version 2.0 V3 by Joe Freeman

This very simple services application allows the user to save a selection from any application that supports Services. It will accept ASCII, RTF, EPS or TIFF and save that information in a file.

Includes source code

Motorola/Intel/PA-RISC/SPARC

## PersonalPreferences

by Greg Burd 8/24/92

This is an example of how you can create a dynamically loaded preference into Preferences.app.

Includes source code

Motorola/Intel/PA-RISC/SPARC

## power

Setting automatically the power on time on NeXT Computers

Enclosed you find some programs for setting the auto-power-on time automatically under program control without using the Preferences Application.

Includes source code

Motorola/Intel/PA-RISC/SPARC

## SplitMenu

Version Apr 19, 1996 by Stefan Schneider Software

This Q&D utility produces single menu cell TIFF files for a given menu TIFF file. The menu cell TIFFs are to be used in the Reference

section of an app's on-line help.

Includes source code

Motorola/Intel/PA-RISC/SPARC

upsd

release 03/30/91 version 1.0 patchlevel 3 by Arthur W. Neilson III

The UPS monitor daemon or "upsd" watches the serial port connected to an UPS and will perform an unattended shutdown of the system if the UPS is on battery longer than a specified number of minutes. Upsd needs to watch a tty with modem control properties, and expects the UPS to raise DCD when it switches to battery backup and drop DCD when it goes back to online.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Users

by asoni@servtech.com

This is a VERY BASIC app which will let you know who is logged on via telnet or FTP. Also it can alert you if anyone new logs on.

Motorola/Intel/PA-RISC/SPARC

## Printer

### **/aa\_Intel\_Only**

lprManager.0.01

by Aleksey Sudakov

lprManager.app is rather simple off line printer manager.

Includes source code

Intel

### **/aa\_m68k\_Intel\_Only**

PaperType

Version 1.1 April 14, 1994 by Moritz Willers

This is a very simple Preference bundle. Nothing but a frontend to  
dwrite GLOBAL NXPaperType somePaperType (Letter, A4, etc.)

Motorola/Intel

## **/Printer**

djf\_for\_3.0

by Reimer Mellin

djf\_for\_3.0 is a merge of Derek Beatty's djf and our one. Basicly it can be split into 2 parts, namely a part which does the initialization and the parsing of the postscript comments and a low-level part which does the actual compression and the sending of the resulting bitmap to the deskjet. The first part was taken nearly verbatim from Derek Beattys djf2.3, the latter was taken from our old djf500 driver.

Includes source code

Motorola/Intel/PA-RISC/SPARC

HP550C

by Avery Wang

A driver for the HP 550C

Motorola/Intel/PA-RISC/SPARC



HP\_LaserJet\_4\_ppds

These are the PPD files which NeXT Release 3.0 would need in order to talk to HP LaserJet 4 printers that have the PostScript support added.

Motorola/Intel/PA-RISC/SPARC

## **Scanner**

Scan.0.91

Version 0.91 by John Woodward

A scanner driver which supports the UMAX Vista S-8 scanner. It may work with others, I just don't have any others to test it with. If you find a scanner which works, by all means, let me know. I've tested it on an Intel P5-90 as well as an '040 Cube, using my UMAX, without any problems.

Includes source code

Motorola/Intel/PA-RISC/SPARC

# Unix

## **/aa\_m68k\_Intel\_HP\_Only**

FastConsole.app

Version 0.02.0 by Jolly

Console- The fast one.

Motorola/Intel/PA-RISC

## **/aa\_m68k\_Intel\_Only**

CheckItOut

Version 3.2 by John Robison

CheckItOut is based on the UNIX rcs (Revision Control System) programs. This program is basically a NeXTStep front end to using the ci and co commands for UNIX rcs.

Motorola/Intel

defJam.1.1

Version 1.1 by Howard Ship

This application is used to directly manipulate your defaults database.

Motorola/Intel

UNIX-HatersTool.0.1

Release 0.1, 30.12.1994 by Thomas Engel

The single tools will give you easy access to some features of:  
ps, kill, df, uucico, uustat, pppup, pppdown, newsrun, sendbatches  
...plus showing some log files

Includes source code

Motorola/Intel

WatchSwap

Version 1.6 by Doug Harris

An utility that watches the size of your swap file.

Motorola/Intel

Whois.app

This application lets you interrogate <sup>a</sup>whois,<sup>o</sup> <sup>a</sup>finger,<sup>o</sup> and other compatible information servers on the Internet.

Motorola/Intel

## **/Unix**

BootFloppy3\_0

An utility build a 2.88 bootable floppy

Motorola/Intel/PA-RISC/SPARC

CommandMon

by Jason Beaver

CommandMon was written to allow you to monitor the output of UNIX commands such as ls, ps, vm\_stat, etc. Although any UNIX command will work, some may not give you the desired results (vi for example).

Includes source code

Motorola/Intel/PA-RISC/SPARC

## CopyPath

Version 1.3, 1-8-92

Utility to set current directory in a shell from path in Workspace.

Motorola/Intel/PA-RISC/SPARC

cvs-960311

Maintained by: Bill Bumgarner

cvs provides an extremely powerful system for managing revision control across many software projects that may be in active development by multiple developers.

Motorola/Intel/PA-RISC/SPARC

## Defaults

Version 1.1 by Paul Kunz

Defaults is a simple minded program to interface with the defaults database for the Terminal and Shell applications. I was motivated to write it because I got tired of helping others set the defaults for these applications using the dwrite command since its hard to remember the parameters.

Includes source code  
Motorola/Intel/PA-RISC/SPARC

DefaultsSystem.1.3a

by Klaus Brouwer

This is graphical administration tool for the NeXTstep defaults database realized on a Preferences module.

Motorola/Intel/PA-RISC/SPARC

defJam.app

Version 1.0 by Howard Ship

An application to directly manipulate the defaults database.

Motorola/Intel/PA-RISC/SPARC

dosname

Version March 19, 96 by luomat@capitalist.princeton.edu

A /bin/csh script to transform NeXT filenames into DOS filenames (8.3 format). It makes a copy of the file (rather than renaming the original) and checks to see if another file already exists with that

name.

Motorola/Intel/PA-RISC/SPARC

Executive

Version 1.1 by Marc A. Davidson

Executive Tester is an app that shows the functionality of the Executive object.

Includes source code

Motorola/Intel/PA-RISC/SPARC

findi.1.0

Version 1.0.0 by Timothy J. Luoma

Interactive "Front End" to the UNIX 'find' command

Includes source code

Motorola/Intel/PA-RISC/SPARC

FSCurrentDefaults

Almost all of your application configuration settings and information is kept in something called the "Defaults Database". Most of the

time a user uses Preferences panels and other controls to change the values in this configuration database. But, there are times when a user would like to change a value manually. FSCurrentDefaults is a preferences module that will let you see and edit all your defaults settings.  
Motorola/Intel/PA-RISC/SPARC

ILog

Version 0.9b by Bill Bumgarner  
Login utility  
Includes source code  
Motorola/Intel/PA-RISC/SPARC

MOTD

by Christopher Lane, Izumi Ohzawa, Steve Hayman  
The MOTD application (designed to run as a LoginHook under loginwindow or be launched) displays the contents of the file /etc/motd (or any file you choose) in a window when a user logs on.



Includes source code  
Motorola/Intel/PA-RISC/SPARC

mtools.2.0.7  
Version 2.0.7

Mtools is a public domain collection of programs to allow Unix systems to read, write, and manipulate files on an MSDOS filesystem (typically a diskette).

Includes source code  
Motorola/Intel/PA-RISC/SPARC

nvi-1.61-alpha  
VI for NEXTSTEP  
Includes source code  
Motorola/Intel/PA-RISC/SPARC

Piper  
Version 1.3.1 by Dave Griffiths and Raf Schietekat  
Piper is a ismple utility whcih appears in the Services menu, it

takes the current selection and if it is ASCII data, pipes it through a UNIX script  
Includes source code  
Motorola/Intel/PA-RISC/SPARC

process\_pedigree  
by Eric P. Scott  
Show process ancestry  
Includes source code  
Motorola/Intel/PA-RISC/SPARC

satan-1.1.1  
Version 1.1.1 by Dan Farmer  
SATAN was written to improve Internet security.  
Includes source code  
Motorola/Intel/PA-RISC/SPARC

skey  
Version 1.1 11-01-03

One-Time Password System. The S/KEY one-time password system provides authentication over networks that are subject to eavesdropping/replay attacks. This system has several advantages compared with other one-time or multi-use authentication systems.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Stuart2.6.1

Version 2.6.1 by Scott Hess

Stuart, the shareware NeXTSTEP DEC VT100 terminal emulator.

Motorola/Intel/PA-RISC/SPARC

The-Disk-Scripts

Version 14 March 1996 by Timothy J. Luoma

This is a very small collection of 3 /bin/sh scripts which are designed to manipulate disks from the command line.

Includes source code

Motorola/Intel/PA-RISC/SPARC

top-v0\_3

Version 0.3 2/15/96

Unix utility to monitor process usage and system statistics in a terminal window.

Includes source code

Motorola/Intel/PA-RISC/SPARC

ufs.0.3.1.1

by Gregor Hoffleit

This is the source for the Unix File System (ufs) for Linux kernels 1.3.x. This version, 0.3.1.1, is able to mount NEXTSTEP filesystems READ\_ONLY from Linux. WRITING is not possible.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Who's On First?

Version 2.0 by Craig-Richard Schock

Who's was on the system first. If you have the Trillium

TextToSpeech Object this application uses it.

Includes source code.

Motorola/Intel/PA-RISC/SPARC

## **Workspace**

`/aa_Intel_Only`

TimeShift

by James E. Quick

When `/usr/etc/reboot` or `/usr/etc/halt` are executed, a copy of `timeshift` is run instead. The fake reboot and halt code first determines how many seconds separate the local timezone from GMT, then the system clock is adjusted by adding that many seconds to the clock. Upon making this time adjustment, the file (`/usr/etc/shifted.time`) is created so that this change can be undone the next time that NS is booted.

Intel

## Gamma

Version 1.0 beta by Robert F. Tobler and Alexander Wilkie

This module lets you set the NeXTStep Windowserver gamma correction factor.

Intel

## /aa\_m68K\_Intel\_Only

### DefaultsSystem.1.2

Version 1.2 by Klaus Brouwer

Graphical administration tool for the NeXTstep defaults database realized on a Preferences module.

Motorola/Intel/PA-RISC

### Desktop-0.5.4

Version 0.5.4 by Tiggr

The Object Desktop provides the user with a desktop metaphor which enables him or her to put items on a background window.

These items include files, applications and any pasteboard contents. Items can be dragged onto a desktop or simply pasted from the pasteboard.

Motorola/Intel

FileViewer-1.0

Release 1.0, March 1st, 1994 by H. Scott Roy

FileViewer recreates the look and feel of the NEXTSTEP Workspace file viewer. It is an example application intended to demonstrate the capabilities of IconKit, an Objective-C toolbox for drag and drop applications.

Motorola/Intel

FSBaseConverter

Version 1.0

A simple programmers tool that aids in doing base conversions. It supports conversion of different length integers between bases 2,8,10 and 16.

Motorola/Intel

GKMouseScaler.1.1

Version 1.1 by Gerd Knops

Modify the mouse speed, paper format and set the dock at a different place.

Motorola/Intel

Granola.app

Version 0.11 by Scott Violet

This is a great application, it will display an image on your desktop background. Tile the image if it's too small and do other very useful things.

Motorola/Intel

Journaler.app

by Gideon King

This application records mouse and keystroke events that occur within any application you want, allowing you to save these events, and play them back later, thus recreating the exact sequence of



events you recorded.

Motorola/Intel

RLaunch

by Darius Babanoury

Yet another dock extension.

Motorola/Intel

### **/aa\_m68k\_Only**

LiftOff.2.1

Version 2.1 by Clark\_Archer@dtc.com

LiftOff is a simple but useful dock extender. Its low cost shareware. It doesnt have the bells and whistles of the more commercial dock extenders, but doesnt have their price tag either.

Motorola

WideScreen-V0.5

Version 0.5 by mdm@wdl1.wdl.loral.com

WideScreen is a Virtual Desktop manager  
Motorola

## **/Desktop**

AltDock

by Jayson Adams

This program creates an "Alternate Dock" at the left-hand side of the NeXT screen. Just like the NeXT dock, the Alternate Dock maintains windows (which float above all others except menus) that represent applications.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Background

by Scott Hess

The new Background is an entirely new app which provides just so much functionality as I need in a background program. Basically, it tiles an image on the background window, and goes away when

you log out. Really, that's all I want in a program!

Includes source code

Motorola/Intel/PA-RISC/SPARC

Briefcase

Version 1.0 by Subrata Sircar

A file launching utility

An utility for opening multiple files/documents in different applications.

Includes source code

Bypass

by Jeremy Slade

Bypass is a very simple program that can be set up to circumvent your Dock, keeping your auto-launch applications from being launched when you log in. This is useful when you want to quickly log in, such as to perform some minor task. Bypass will temporarily disable all of the apps on the Dock (except the Workspace Manager), so the log in process will be much faster. When you log

back out, the Dock will be restored to its original state.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Fiend

Version 1.4.1 by David C. Lambert

A dock and shelf extender, with a few  
(perhaps several) nice frills.

Motorola/Intel/PA-RISC/SPARC

FSAutoLaunch-1

by info@FreemanSoft.com

This is a Preferences module that allows users to make use of the WorkspaceManager's LaunchPaths capability. This is a feature of Workspace that allows programs to be launched at user login time.

Motorola/Intel/PA-RISC/SPARC

Launch1.3

Version 1.3 by Stephen Fitzpatrick

Launch is an application that allows you to initialize and clean up your workspace when you log in/out: when Launch is auto-launched, it executes the script ~/.Launch; when you logout, Launch executes the script ~/.Logout.

Includes source code

Motorola/Intel/PA-RISC/SPARC

LibInspector (v1.1)

by Jim Million

LibInspector is a custom WorkspaceManager Contents Inspector, registered to provide simple contents inspection of library files (.a). A library's table of contents are displayed in a browser where they may be selected to be 'extracted'.

Includes source code

Motorola/Intel/PA-RISC/SPARC

Locus

Version 1.0 by Jeremy Slade

Locus is another Dock-extender utility program, in a different form than most other programs currently available. Locus is small, fast, and has many features to help make you productive.

Includes source code

Motorola/Intel/PA-RISC/SPARC

### MonsterShelf

Version 1.0 by Brian Pinkerton

The main view, called the ShelfView, occupies the whole screen. It's in a window that's ordered in back of all other windows, with a really low window level. The ShelfView manages all of the dragging and positioning of icons. It is also responsible for managing the shelf file (~/.MonsterShelf).

Includes source code

Motorola/Intel/PA-RISC/SPARC

### ObjInspector

Version 1.0 by Alex Blakemore

ObjInspector is a custom WorkspaceManager Contents Inspector,

registered to provide simple contents inspection of object files (.o).  
Includes source code  
Motorola/Intel/PA-RISC/SPARC

## OpenApps

by Larry Shupe

When run, OpenApps opens the user's ~/Apps directory from the Workspace. Put this application in your dock and create symbolic links in your ~/Apps directory to all your most used programs. Doing this will give you quick access to programs that are not in your dock.

Includes source code  
Motorola/Intel/PA-RISC/SPARC

## PackageInspector0.95

Version 0.95 July 1995 by Tom Hageman

This is a simple inspector for Installer package (.pkg) files. It displays, in Workspace's Contents Inspector, essentially the same information about the package as Installer's Info view.

Includes source code  
Motorola/Intel/PA-RISC/SPARC

PasteboardInspector  
by David Holscher  
Allows you to examine the contents of the current pasteboards  
Includes source code  
Motorola/Intel/PA-RISC/SPARC

RecyclerSounds  
by Don\_Yacktman  
Add sounds to your recycler...  
Includes source code  
Motorola/Intel/PA-RISC/SPARC

SCED  
Version 1.2a May 1993 by Klaus Hofrichter,  
Sced takes the filename (e.g. foo.fm) from the WM after doubleclick  
on a document icon and scans an internal map. If there is an entry,



Sced will redirect the "openFile:ok" message from the Workspace Manager to the given application.

Includes source code

Motorola/Intel/PA-RISC/SPARC

SearchAndReplace.0.7

Rev 0.7 -- 5/94 by Gary Lynn

Search and Replace is a simple (but powerful) utility which gives one the ability to search an entire directory for the occurrences of a string, and replace those occurrences with another string.

Furthermore, this directory can be traversed recursively, giving you the ability to do a search and replace operation on an entire sub-tree.

Includes source code

Motorola/Intel/PA-RISC/SPARC

WrapperInspector

by Jim Million    uunet!wiltell!jmillion    October 1992

WrapperInspector is a custom WorkspaceManager Contents

Inspector.

Includes source code

Motorola/Intel/PA-RISC/SPARC