# **RO** Documentation

Oliver Rummeyer

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# **Chapter 1**

# **RO** Documentation

### 1.1 RO User Documentation

RO --- A MUI-Based FileManager, Shareware

Version 0.81

User Documentation

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# 1.2 Introduction

Introduction

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RO is a new intuition-controlled, fully user-configurable file manager for OS 2.04 and newer. RO's mighty features will assist and help you on your daily work with your Amiga. With RO there is no need to learn those cryptic shell commands, because you have the complete power of your Amiga in one hand.

Due to the usage of MUI you are able to configure the look and feel of this tool as you like it. MUI is the  $\frac{1}{2}$ 

Magic User Interface developed by

Stefan Stuntz which should be installed on every Amiga. It is an object oriented system to create and maintain graphical user interfaces. Users of MUI based applications have the ability to customize nearly every pixel of a programs interface according to their personal taste.

The RO archive should contain the following files:

RO.info
RO/Install.info
RO/Install/Installer
RO/Install/RO-Install
RO/Install/RO-Install.info
RO/ReadMeFirst
RO/ReadMeFirst.info
RO/Docs/RO.guide
RO/Binary/RO
RO/Binary/RO.prefs
RO/Icons/8col/RO.info
RO/Icons/8col/RO.guide.info

RO/Icons/4col/RO.quide.info

MUI is not included in the RO archive, but you should get it in every mailbox or at your local aminet-mirror.

# 1.3 System Requirements

RO/Icons/4col/RO.info

System Requirements

RO requires version 2.04 of the Amiga operating system or newer. RO also requires version 2.2 or newer of the "Magic User Interface" by Stefan Stuntz. Kickstart 1.3 is not supported; Neither by the "Magic User Interface" nor by RO; this operating system is obsolete. Upgrade to 2.04 or, even better, to 3.1 of the Amiga OS. RO does not require a special processor, but of course the faster CPUs make life easier. Many complex calculations are needed for the management and layout of the objects, so a "base" 68000 based machine could be slow.

If you want RO to automatically decrunch XPK & PowerPacker packed files, you have to install xpkmaster.library, powerpacker.library and at least one XPK compressor library. If you want RO to treat archives just like directories you also need ARCHandler.

XPK is Copyright © Urban Mueller, Bryan Ford & Christian Schneider.

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PowerPacker is Copyright © Nico François. ARCHandler is Copyright © Rafael D'Halleweyn.

## 1.4 Unregistered Version

Unregistered Version

I decided to release RO as crippled shareware. RO is fully functional but in the unregistered version the about requester appears regulary to remind you to pay the shareware fee. RO has been and will be a time-consuming work for me. If you like this product you should support me with the registration fee. Thank You.

How to register for RO

### 1.5 Installation

Installation

RO comes with an installer script which helps you to install all required files. If you are an 'expert user' you might want to do it manually.

Just take the RO icon and drop it into the directory where you want to install it. You might want to copy the file 'RO.prefs' into the same directory or to 'S:'. If you have a keyfile, copy it to 'S:','L:' or in the same directory where you copied the executable.

### 1.6 Main Window

Main Window

After the installation procedure you may start RO, and the main window should open. It contains the following control objects...

Register

Changes the listview type

Information Textfield

Displays information about loaded dir

Listview

Displays the directory

Path Gadget

For manual directory browsing

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Drive Buttons

Fast access of often used devices

Command Buttons

Performing actions on selected entries

Status Bar

Displays general information

# 1.7 Register Group

Register

The register at the top of the window lets you change the type of the listview below. You may choose between Directory, Buffers and Volumes. According to your MUI settings the register group might look like a register or like a normal cycle gadget. The three different listview types are discribed in the

Listview section.

### 1.8 Information Textfield

Information Textfield

There is a textfield above each directory listview where several informations are displayed: the free disk space in percent and KBytes, and the used disk space in KBytes. It looks similar to the information displayed in the title bar of a standard Workbench window so you should be familiar with it. If there is currently no directory loaded you will see 'No Directory'.

The Textfield is also used to indicate which listview is currently active. It is very important to know which one of the listviews is active, because it is considered as the source listview and it is the one which is affected by all operations you start via command button or via user menu. The textfield above the activated listview is filled with a 'Fillback' raster which could be configured in the 'Pens' section in MUI prefs by changing the according pens.

Last but not least the Textfield is also used as a hidden 'Parent' button. If you click on it the parent directory of the current directory is loaded into the according listview. If there is no parent directory RO will just reload the current loaded directory

### 1.9 Listview

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Listview

RO supplies three different listviews...

The 'Directory' listview is RO's most important listview. It is used to display the directory. You may select files and directories there and doubleclick on them. If you doubleclick on a directory it is loaded immediately into the listview, but if you doubleclick on a file RO tries to determine what kind of file it is and will start the according command. About 50 filetypes are recognized and in addition if you use Kick 3.0 or better RO supports Datatypes. For a detailed description how to configure these fileactions consult the

Configuration chapter.

The 'Buffers' listview is a kind of history where RO remembers a specific number of paths. You may also insert paths upon startup as described in the

Configuration

 $\,$  section. You may get to any of the displayed paths just by doubleclicking them. This is one way of fast directory access supported by RO.

The 'Volumes' listview displays a list of all available AmigaDOS volumes currently mounted. You can load a volume into the directory listview by doubleclicking on it.

# 1.10 Path Gadget

Path Gadget

The path gadgets are below the two directory listviews and contain the path string of the current loaded directory. You may enter any path here and the according directory will be loaded immediately. RO extends all path names e.g. if you enter 'Libs:' you get something like 'System:Libs'' The path gadgets are just another fast way to access directories because of the bulid-in path name completer. If you enter 'SYS:Devs/DOS<RETURN>' you get an extended path which should look like 'System:Devs/DOSDrivers'. You may also enter more complex things like 'System:Devs/DataTypes//L/File<RETURN>' and what you get should look like that 'System:L/FileSystem\_Trans/'. The path name completion works only for the last part of the path string.

### 1.11 Drive Buttons

Drive Buttons

Below the path gadgets RO normally has 16 drive buttons but their number is automatically increased to 32 if you specify more buttons. In general you click on a drive button and the specified path name for the button is

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loaded into a listview. Into which one depends on the current operation mode of the drive buttons. Currently there are two modes supported: The so called 'Active Mode' and the 'Normal Mode'. In 'Normal Mode' the drive button only affects the listview which is directly above it. In 'Active Mode' the drive button loads a path into the activated listview.

### 1.12 Command Buttons

Command Buttons

Below the drive buttons are 3 x 8 command buttons. These gadgets are used to perform actions for the selected files in the active directory listview. 24 buttons are not enough for over 50 internal functions so I implemented a button bank switch mechanism. You can switch between the banks by clicking the 'Status Bar' below the command buttons. Currently RO supports 5 button banks which results in 120 buttons but this might change in a future version. Most internal commands open a progress window. If you close it the operation is aborted but if you hit its iconify gadget RO continues the function in background.

Currently supported are the following internal functions...

About

Show about information.

Action

Perform fileaction on selected files.

AddArc

Add files to archives using 'Arc'.

AddArj

Add files to archives using 'Arj'.

AddLhA

Add files to archives using 'LhA'.

AddZip

Add files to archives using ' ${\rm Zip}'$ .

AddZoo

Add files to archives using 'Zoo'.

AddXArc

Add files to archives using 'xArc'.

A11

Select all entries in active listview.

Assign

Create an assign for active directory.

ByName

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Select files by name.

Bytes

Count bytes of selected entries.

Change

Change sorttype of active listview.

Command

Execute a command.

Сору

Copy files and directories.

CopyAs

Copy files and directories and change name.

CopyDev

Copy files to a device.

Delete

Delete files and directories.

Disk

Show information about active disk.

Dup

Duplicate entries.

Execute

Execute a batch file.

Expand

Expand a path to its ARCHandler equivalent.

Fit

Check if entries fit on destination.

Help

Show online help.

Icon

Select corresponding .info files.

Info

Show quick information for all devices.

LActive

Activate left listview.

LCopy

Copy active listview to inactive.

LSwap

Swap active and inactive listview

ListArc

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List contents of archives.

LParent

Load parent directory of left path.

LReload

Refresh left directory.

LRoot

Load root directory of left path.

MakeDir

Create directories.

MDLoad

Create a directory and load it.

Move

Move files and directories.

MoveAs Move files and directories and change name.

None

Deselect all entries.

Note

Modify filenotes.

Parent

Load parent directory.

Protect

Modify protection flags.

Quit

Quit 'RO'

RActive

Activate right listview.

Reboot

Reboot your system.

Relabel

Relabel volumes.

Reload

Refresh active directory.

Rename

Rename entries.

Rexx

Execute a rexx file.

Root

Load root directory.

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RParent

Load parent directory of right path.

RReload

Refresh left directory.

RRoot

Load root directory of right path.

SetDate

Modify date of a file or directory.

Shrink

Shrink an ARCHandler path to normal.

Toggle

Toggleselect all entries.

Touch

Set date or create file.

UnArc

Extract files from archives.

...and you may specify any AmigaDOS executable here but consult the

Configuration chapter for further information.

### 1.13 Status Bar

Status Bar

RO's status bar is the textfield at the bottom of the main window, it is used to display all general informations about what is currently going on or why a certain operation failed. As described in the Command Buttons section the status bar is also needed to switch between the different command button banks. You can also show a clock and/or a memory display there but this is total under user control so I advice you to check out the

Configuration chapter.

### 1.14 Menus

Menus

RO has the following menus:

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### o Project

- About...

Opens the about requester. This is the same requester which pops up regulary if you are an unregistered user.

- Iconify

Iconifies RO and adds an app icon to your Workbench. You can use it as a multifunctional drop icon because every file dropped on it will invoke a action according to the filetype.

- Quit

Quits the program and removes RO from memory.

- o Options
  - Сору
    - o Flags

Toggles whether you want to clone the protection bits while copying a file or not. It has the same effect as the

COPYFLAGS

option in

the preference file.

o Date

Toggles whether you want to clone the date & time of a file while copying or not. It has the same effect as the

COPYDATE

option in

the preference file.

o Comment

Toggles whether you want to clone the file note while copying a file or not. It has the same effect as the

COPYNOTE

option in the

preference file.

o Check Diskspace

Switch this option on if you want to automatically check if the selected files will fit on the destination device before copying them. Due to the fact that 'RAM:' is always 100% full it is excluded from checking. You can also set this option in the preference file with the

CHECKFIT keyword.

- Delete

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o Verify

Toggles the

DELVERIFY

option. This means that

if you turn it on a warning requester pops up before deleting files.

o Force

If you switch this option on RO unprotects protected files before deleting them. This has the same effect as the  $\frac{1}{2}$ 

DELFORCE

keyword

in RO.prefs file.

- Overwrite

Here you may choose one of the four values 'Always', 'Never', 'Older' or 'Verify'. They have the same effect as the 'ALWAYS', 'NEVER', 'OLDER' and 'VERIFY' value for the

OVERWRITE

keyword. As you might

have guessed these entries are mutual exclusive.

- App Window

With this menu entry you can change the behaviour of RO if you drop icons on one of the directory listviews. You may set it to 'Load' or 'Copy'. If you use 'Load' the directory of the dropped icon is loaded in the listview and if you select Copy the file is directly copied into the current loaded directory, so be careful what you choose here. This option can also be set via the

APPWINDOW

keyword in the

configuration file.

# 1.15 Configuration

Configuration

RO is configured via a text file which should be copied to 'S:'. It may also be located in the same directory as the executable but it must be called 'RO.prefs'. If you used the install script all files are installed correct. At the current state of development you have to use a standard text editor to modify the config file. RO supports the following configuration keywords...

FILETYPE

ARCHIVE

VARIABLE

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MENU

BUFFER

HOTDIR

DRIVE

BUTTON

Note: Window size and other layout things are configured  $\hookleftarrow$  with the MUI

prefs program and I really advice you to read MUI's documentation.

# 1.16 Filetype Configuration

FILETYPE

SYNOPSIS

FILETYPE "TypeID" "Command"

DESCRIPTION

With this keyword you can set commands which should be executed according to the file type of the selected file. Currently it is impossible to add your own file types but RO's built-in file recognition knows about 50 file types. If the recognition fails MultiView will be invoked and if MultiView fails the file is considered as binary file. XPK & PP files are decrunched before checking the file type. TypeID must be one of the Ids listed below and command is a CLI command which should contain a '%s' where the file name should be inserted. (The file name is already in quotes so don't specify them again!) Currently the following 'TypeID's are supported:

ASCII Standard text file
BINARY A not recognized binary file
BMP Windows 3.x BitMap Picture

COMPRESS Compressed file

DMS Disk Archive (.dms)

DVI TeX DVI file FLI animation file

FREEZE Freezed file

GDM GoldDisk movie file

GIF GIF v87a & GIF v89a Picture (.gif)

GUIDE AmigaGuide file
GZIP GZipped file
HTML Html file
ICON Amiga Icon file

JPEG JPeg Picture (Type 1 & Type 2, JFIF)

MOD Noise- & Protracker, StarTrekker, MED, OctaMed,

Octalyzer, FTM, FutureComposer 1.3&1.4, TFMX, ScreamTracker, SoundMon, S3M, JamCracker Modules

OBJ Amiga linkable object file

PCX PCX Picture

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```
PS
               PostScript file
  SUN
               Sun Raster Image RAS (.RAS)
               Targa Image (.TGA)
  TGA
  TIFF
               Tiff Picture Type 1 & 2 (.TIF)
               Iff: 24bit picture
  24BI
  8SVX
               Iff: 8-bit sample voice
               Iff: Anim file
  ANIM
  CPFM
              Iff: Personal FontManager Charset/Font
              Iff: Can Do Variable File
  CDVR
  DECK
              Iff: Can Do Deck File
              Iff: General Music Score (DeluxeMusicConKit)
  DMCS
  DR2D
               Iff: Vector Picture (ArtExpression)
  FAXX
               Iff: GPFax File
  FTXT
               Iff: Formatted Text
               Iff: Flow File
  HEAD
  ILBM
              Iff: Interleaved Bit Map (Picture)
              Iff: ProVector Font
  OFNT
               Iff: PenPal Document
  PENV
  SC3D
               Iff: Sculpt 3d
  SMUS
               Iff: Simple Music Score
  SPAB
               Iff: SpAB School Data File
  SWRT
               Iff: FinalCopy II / FinalWriter Document
              Iff: Plain unformatted Ascii Text
  TEXT
              Iff: Deluxe Video
  WORD
              Iff: Document (ProWrite)
               Iff: Word Worth Document
  OWOW
ARGUMENTS
   "TypeID"
              file type identifier.
   "Command"
              CLI command to be executed.
DEFAULT
  Command is set to "SYS:Utilities/MultiView >NIL: %s" for all
  supported file types.
EXAMPLE
  FILETYPE GUIDE "SYS:Utilities/MultiView >NIL: %s"
```

# 1.17 Archive Configuration

ARCHIVE

SYNOPSIS

ARCHIVE "ArcID" "Command"

DESCRIPTION

With this keyword you can set commands which should be executed according to the archive type of the selected files. There are three commands for each archive type: a normal arc command, an unarc command and a listarc command. ArcID is one of the archive type identifiers

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listed below and command is a CLI command which should contain one or two '%s'. Listing archives and extracting archives needs only one '%s' for the file name but adding files to archive requires two '%s'. The first one for the name of the archive which should be generated and the second one for the file name to add. Currently the following 'ArcID's are supported:

```
ARC
            Arc archive add
           Arj archive add
ARJ
LHA
           Arj archive add
           Zip archive add
ZIP
ZOO
           Zoo archive add
           Xpk archive add
XARC
LISTARC
          Arc archive list
LISTARJ
          Arj archive list
LISTLHA
           Arj archive list
           Zip archive list
LISTZIP
LISTZOO
           Zoo archive list
LISTXARC Xpk archive list
UNARC
           Arc archive extract
UNARJ
           Arj archive extract
UNLHA
           Arj archive extract
UNZIP
           Zip archive extract
           Zoo archive extract
UNZOO
UNXARC
           Xpk archive extract
```

#### ARGUMENTS

"ArcID" archive type identifier.
"Command" CLI command to execute.

#### DEFAULT

```
"Arc a %s %s"
ARCHIVE ARC
                "Arj a %s %s"
ARCHIVE ARJ
ARCHIVE LHA
                "LhA -x -r a %s %s"
ARCHIVE ZIP
                "Zip a %s %s"
                "Zoo a %s %s"
ARCHIVE ZOO
                "xArc %s %s"
ARCHIVE XARC
ARCHIVE UNARC
               "Arc x %s %s"
ARCHIVE UNARJ
               "Arj x %s %s"
ARCHIVE UNLHA
               "LhA x %s %s"
               "Zip x %s %s"
ARCHIVE UNZIP
                "Zoo x %s %s"
ARCHIVE UNZOO
                "xArc x %s %s"
ARCHIVE UNXARC
ARCHIVE LISTARC "Arc v %s"
ARCHIVE LISTARJ "Arj v %s"
ARCHIVE LISTLHA "LhA v %s"
ARCHIVE LISTZIP "Zip v %s"
ARCHIVE LISTZOO "Zoo v %s"
ARCHIVE LISTXARC "xArc -1 %s"
```

#### EXAMPLE

ARCHIVE LhA "c:LhA a %s %s"

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## 1.18 General Configuration

VARIABLE

SYNOPSIS

VARIABLE "VarID" "Value"

#### DESCRIPTION

This keyword is needed to set some important options. 'VarID' is one of the variable names listed below and value is a parameter string for the variable. Currently the following 'VarID's are supported:

#### Global:

#### - APPWINDOW

Here you can specify what happens when you drop an icon on a listview. If you set it to 'LOAD' the directory of the dropped icon will be loaded into the listview, if you use 'COPY' the dropped file or directory will be copied into it the current loaded directory. Example: VARIABLE APPWINDOW "LOAD"

#### - ARCHANDLER

Here you can switch ON or OFF whether you like to want RO to support ARCHandler. If you switch it ON and you doubleclick on a .lha file the path will be expanded to its ARCHandler equivalent and RO will load the directory corresponding to the selected archive. Example: VARIABLE ARCHANDLER "ON"

#### - COMPLETED

Here you can specify what should happen if RO finished an operation while it is iconified. You may set it to 'NOTHING', 'FLASH' or 'POPUP'.

Example: VARIABLE COMPLETED "NOTHING"

#### - CHECKETT

Here you can switch ON or OFF whether you like to check the filesize if it fits on the destination disk or not. RO counts the bytes and checks how many blocks are needed for organisation etc. on the destination device. So don't get confused by values which seem to be wrong.

Example: VARIABLE CHECKFIT "ON"

#### - CREATEICONS

If you want RO to create a directory icon if you use makedir or to create a project icon if you create a file set this option ON, if not switch it OFF.

Example: VARIABLE CREATEICONS "OFF"

#### - DRIVEBUTTONS

It is a bit difficult to explain... there are two different types of Drivebutton handling. The first one is called 'Normal' and the second one is called 'Active'. In normal mode you have eight Drivebuttons for every side, so if you click on a Drivebutton below

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the left side the directory is loaded in the left side. In active mode you have sixteen Drivebuttons for both sides. If you click on a Drivebutton it affects the active Listview and not the one according to the side where you clicked.

Example: VARIABLE DRIVEBUTTONS "Active"

#### - FOLLOWSCROLL

This keyword is needed to switch ON or OFF whether you like to scroll the directory window to follow operations or not.

Example: VARIABLE FOLLOWSCROLL "OFF"

#### - HELPFILE

You can set the file name of the online help file here.

Example: VARIABLE HELPFILE "HELP:RO.guide"

#### - HISTORY

Here you can set the number of buffers RO should remember.

Example: VARIABLE HISTORY "42"

#### - HOTDIRS

Exactly the same as DRIVEBUTTONS but for HotDirs. Function keys F1 to F5 affect the left side, F6 to F10 affect the right side.

Example: VARIABLE HOTDIRS "Active"

#### - OUTPUT

Specify the default output window for all commands launched by RO. Example: VARIABLE OUTPUT "CON:0/0/640/400/0output/CLOSE/AUTO"

#### - OVERWRITE

You can specify what should happen if you write to a file which already exists perhaps if you want to copy another one over it. You may choose between 'ALWAYS', 'NEVER', 'OLDER' and 'VERIFY'. ALWAYS will quietly overwrite the file without further information, NEVER will break the operation if a file already exists, OLDER will only replace older files and VERIFY will pop up a 'Do you really want...' requester.

Example: VARIABLE OVERWRITE "ALWAYS"

### - PATHEXPAND

This switch controls the path extension. If you switch it ON all paths are 'expanded'. E.g. if you enter LIBS: it is expanded to something like "System:Libs/". Some older filesystems like ParNet, SerNet or MessyDOS may cause problems with it, so if you use one of them turn this switch OFF.

#### - QUITVERIFY

Switches the 'Do you really want to quit RO?' requester ON or OFF, where you can select Quit, Iconify or Cancel. Hitting the Close Gadget equals clicking the Cancel Gadget.

Example: VARIABLE QUITVERIFY "ON"

### - TEMPDIR

Here you can specify a temporary directory which is needed for some special actions like decrunching files or listing archives.

Example: VARIABLE TEMPDIR "TEMP:"

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#### Copy:

#### - COPYBUF

Here you can set the maximum buffer RO will use for copying files. Example: VARIABLE COPYBUF "50000"

#### - COPYDATE

Here you can switch ON or OFF whether you like to copy the date of a file or not. Otherwise the date will be set to the actual date. Example: VARIABLE COPYDATE "OFF"

#### - COPYFLAGS

Here you can switch ON or OFF whether you like to copy the protection bits or not. If not, RO sets the default protection (RWED). Example: VARIABLE COPYFLAGS "OFF"

### - COPYNOTE

Here you can switch ON or OFF whether you like to copy the note of a file or not. If not, RO clears the note field.

Example: VARIABLE COPYNOTE "OFF"

#### - COPYSTAT

Here you can switch ON or OFF whether you like to see the currently copied file or not. This could be useful if you copy many small files because displaying every copied file in the status bar could mean a heavy cpu load.

Example: VARIABLE COPYSTAT "OFF"

#### Delete:

### - DELDELAY

Here you can specify a delay in ticks (50 ticks = 1 second) to wait before deleting a temporary generated file (e.g. while listing an archive or decrunching a XPK packed file). This could be useful if you have a text viewer which detaches from CLI and is not fast enough to load the temp file before it is deleted. Warning: There might be problems deleting the file if the command locks the temp file. So its better to use a command that does not detach from CLI.

Example: VARIABLE DELDELAY "50"

#### - DELFORCE

Here you can switch ON or OFF whether you want to force deleting of protected files. This setting also affects overwriting protected files. If you switch it ON the files are quietly deleted/overwritten. Example: VARIABLE DELFORCE "ON"

### - DELSTAT

Here you can switch ON or OFF whether you like to see the currently deleted file in the status bar or not. This might be useful for the same reasons as  ${\tt COPYSTAT}$ .

Example: VARIABLE DELSTAT "OFF"

### - DELVERIFY

Switches the 'Are you sure you want to delete these entries?' requester ON or OFF.

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#### Example: VARIABLE DELVERIFY "OFF"

#### Listview:

#### - LOADLEFT/LOADRIGHT

You can specify a path which is automatically loaded in the according Listview on startup

Example: VARIABLE LOADRIGHT "RAM:"

#### - PAGELEFT/PAGERIGHT

This variable sets the page which is in front if you start RO. There are three pages: 'Directory', 'Buffers' and 'Volumes'.

Example: VARIABLE PAGERIGHT "Volumes"

#### - FIRSTLEFT/FIRSTRIGHT

Adjust the place which type of directory entries is displayed first. Possible settings are "Dirs", "Files" and "Mixed".

Example: VARIABLE FIRSTLEFT "Mixed"

#### - SORTLEFT/SORTRIGHT

Indicate which field should be used as sort criteria. Possible settings are "Name", "Date" and "Size".

Example: VARIABLE SORTRIGHT "Size"

#### Clock:

#### - CLOCKPRI

You can specify the priority of the 'RO Clock' Task here. I suggest to use the default value. The value must be between -128 and 127 Example: VARIABLE CLOCKPRI "0"

#### - CLOCKREFRESH

Here you should specify the ticks (50 ticks = 1 second) between two clock updates. This value should be choosen carefully, because if you specify a very small value the clock starts flashing.

Example: VARIABLE CLOCKREFRESH "50"

#### - SHOWDATE

Here You may specify if you want to display a date string in the status bar not.

Example: VARIABLE SHOWDATE "OFF"

#### - SHOWDAY

Here you may specify if a day string like 'Sunday' or 'Monday' should be displayed.

Example: VARIABLE SHOWDAY "ON"

#### - SHOWTIME

Switch this variable 'ON' if you want RO's Clock to display the time. Example: VARIABLE SHOWTIME "OFF"

#### - SHOWSECONDS

Specifies if RO's Clock should display seconds. This variable takes only affect if SHOWTIME is set to 'ON'. I suggest to turn this option off to avoid heavy cpu loads.

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```
Example: VARIABLE SHOWSECONDS "ON"
  - SHOWMEMORY
    Here you can switch the Workbench-Style Memory display 'ON' and 'OFF'
    Example: VARIABLE SHOWMEMORY "ON"
DEFAULT
                         "T:"
  VARIABLE TEMPDIR
                       "CON: 0/0/640/200/Output/CLOSE/AUTO"
  VARIABLE OUTPUT
                       "50"
  VARIABLE HISTORY
  VARIABLE HELPFILE
                       "PROGDIR:RO.guide"
  VARIABLE COMPLETED "Flash"
  VARIABLE DRIVEBUTTONS "Normal"
                         "Normal"
  VARIABLE HOTDIRS
                        "OFF"
  VARIABLE ARCHANDLER
                       "ON"
  VARIABLE CHECKFIT
  VARIABLE QUITVERIFY "ON"
  VARIABLE OVERWRITE
                       "VERIFY"
  VARIABLE APPWINDOW
                       "LOAD"
  VARIABLE CREATEICONS "ON"
  VARIABLE FOLLOWSCROLL "ON"
                         "ON"
  VARIABLE PATHEXPAND
                         "1048576"
  VARIABLE COPYBUF
  VARIABLE COPYDATE
                         "ON"
  VARIABLE COPYFLAGS
                         "ON"
  VARIABLE COPYNOTE
                         "ON"
  VARIABLE COPYSTAT
                         "ON"
                         " () "
  VARIABLE DELDELAY
                         "OFF"
  VARIABLE DELFORCE
  VARIABLE DELVERIFY
                         "ON"
  VARIABLE DELSTAT
                         "ON"
                         11 11
  VARIABLE LOADLEFT
  VARIABLE LOADRIGHT
                         11 11
                         "Directory"
  VARIABLE PAGELEFT
  VARIABLE PAGERIGHT
                        "Directory"
  VARIABLE FIRSTLEFT
                        "Dirs"
  VARIABLE FIRSTRIGHT "Dirs"
  VARIABLE SORTLEFT
                         "Name"
  VARIABLE SORTRIGHT
                       "Name"
  VARIABLE CLOCKREFRESH "500"
                         "-10"
  VARIABLE CLOCKPRI
```

# 1.19 Menu Configuration

VARIABLE SHOWDAY

VARIABLE SHOWDATE

VARIABLE SHOWTIME

VARIABLE SHOWSECONDS

VARIABLE SHOWMEMORY

"ON"

"ON"

"ON"

"ON"

"OFF"

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```
MENU
```

SYNOPSIS

MENU "MenuText" "Command"

DESCRIPTION

With this keyword you can create a user menu with up to 20 entries, the command may contain a '%s' if you want to use your menu entry to perform a action on the selected files. If you just want to start a general utility like a disk copier or a calculator do not specify a '%s' within the command string otherwise a selected entry is needed to start the command.

ARGUMENTS

"MenuText" 40 characters as menu text
"Command" CLI command to execute

DEFAULT

MENU "" ""

EXAMPLE

MENU "Calculator" "SYS:Tools/Calculator"

# 1.20 Buffer Configuration

BUFFER

SYNOPSIS

BUFFER "PathName"

DESCRIPTION

With this keyword it is possible to fill the 'Buffer' page with directories you often need. The number of buffers is only limited by the amount of memory you have.

ARGUMENTS

"PathName" directory name to insert

DEFAULT

BUFFER ""

EXAMPLE

BUFFER "DH1:Comm/Term/Uploads"

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# 1.21 HotDir Configuration

```
HOTDIR
SYNOPSIS
   HOTDIR "Number" "PathName"
DESCRIPTION
   Here you can specify up to ten Hotdirs. These Hotdirs can be accessed
   via the function keys F1-F10. 'Number' must between 1 and 10.
ARGUMENTS
   "Number"
                function key number between 1 and 10
   "PathName"
               directory name to insert
DEFAULT
   HOTDIR 1 ""
   HOTDIR 2 ""
   HOTDIR 3 ""
   HOTDIR 4 ""
   HOTDIR 5 ""
   HOTDIR 6 ""
   HOTDIR
   HOTDIR 8 ""
   HOTDIR 9 ""
   HOTDIR 10 ""
EXAMPLE
   HOTDIR 5 "DH1:Comm/Term/Uploads"
```

# 1.22 Drive Configuration

```
DRIVE

SYNOPSIS

DRIVE "Number" "GadgetText" "PathName"

DESCRIPTION
```

Here you can specify up to 32 drive buttons, if you specify 16 buttons you will get only one row of gadgets if you specify more, a second row will be added. The GadgetText is limited to 10 characters this should be enough because more would need a really high resolution. It might happen that RO does not fit on your screen even with 5 characters per button. It would be best if you play around with it but I suggest to use 3 characters.

ARGUMENTS

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```
number of drive button between 1 and 32
   "GadgetText" 10 characters as gadget text
   "PathName"
               directory name to load
DEFAULT
   DRIVE 1 "DF0" "DF0:"
   DRIVE 2 "DF1" "DF1:"
   DRIVE 3 "RAM" "RAM:"
   DRIVE 4 "DH0" "DH0:"
   DRIVE 5 "DH1" "DH1:"
   DRIVE 6 "DH2" "DH2:"
   DRIVE 7 "DH3" "DH3:"
   DRIVE 8 "CD0" "CD0:"
   DRIVE 9 "DF0" "DF0:"
   DRIVE 10 "DF1" "DF1:"
   DRIVE 11 "RAM" "RAM:"
   DRIVE 12 "DH0" "DH0:"
   DRIVE 13 "DH1" "DH1:"
   DRIVE 14 "DH2" "DH2:"
   DRIVE 15 "DH3" "DH3:"
   DRIVE 16 "CD0" "CD0:"
EXAMPLE
   DRIVE 2 "INBOUND" "Work: News/Inbound/"
```

# 1.23 Button Configuration

BUTTON

SYNOPSIS

BUTTON "Number" "ButtonType" "GadgetText" "Command"

DESCRIPTION

This is the most important keyword in the RO's configuration, here you can specify which text appears on which button and which command is executed if you click on a button. After the Keyword you have to supply a number of the button you want to set. It must be between 1 and 120. Currently RO supports two types of Buttons: A command button and a function button. A command button is a button where you can implement a standard CLI command. All you have to do is to supply a command string with a '%s' at the position where the file name should be inserted. The function button is a button where you call internal functions. You must also supply a gadget string for the button which may not be longer than 10 characters. Currently supported are the following internal functions:

About

Show about information.

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Action Perform fileaction on selected files.

AddArc

Add files to archives using 'Arc'.

AddArj

Add files to archives using 'Arj'.

AddLhA

Add files to archives using 'LhA'.

AddZip

Add files to archives using 'Zip'.

AddZoo

Add files to archives using 'Zoo'.

AddXArc

Add files to archives using 'xArc'.

All

Select all entries in active listview.

Assign

Create an assign for active directory.

ByName

Select files by name.

Bytes

Count bytes of selected entries.

Change

Change sorttype of active listview.

Command

Execute a command.

Сору

Copy files and directories.

CopyAs

Copy files and directories and change name.

CopyDev

Copy files to a device.

Delete

Delete files and directories.

Disk

Show information about active disk.

Dup

Duplicate entries.

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Execute

Execute a batch file.

Expand

Expand a path to its ARCHandler equivalent.

Fit

Check if entries fit on destination.

Help

Show online help.

Icon

Select corresponding .info files.

Info

Show quick information for all devices.

LActive

Activate left listview.

LCopy

Copy active listview to inactive.

LSwap

Swap active and inactive listview

ListArc

List contents of archives.

LParent

Load parent directory of left path.

LReload

Refresh left directory.

LRoot

Load root directory of left path.

MakeDir

Create directories.

MDLoad

Create a directory and load it.

Move

Move files and directories.

MoveAs

Move files and directories and change name.

None

Deselect all entries.

Note

Modify filenotes.

Parent

Load parent directory.

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Protect

Modify protection flags.

Quit

Quit 'RO'

RActive

Activate right listview.

Reboot

Reboot your system.

Relabel

Relabel volumes.

Reload

Refresh active directory.

Rename

Rename entries.

Rexx

Execute a rexx file.

Root

Load root directory.

RParent

Load parent directory of right path.

RReload

Refresh left directory.

RRoot

Load root directory of right path.

SetDate

Modify date of a file or directory.

Shrink

Shrink an ARCHandler path to normal.

Toggle

Toggleselect all entries.

Touch

Set date or create file.

UnArc

Extract files from archives.

#### ARGUMENTS

"Number" number of drive button between 1 and 120

"ButtonType" command or function button

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```
"GadgetText" up to ten chars as gadget text
   "Command"
             command to execute
DEFAULT
  BUTTON 1 COMMAND "Read"
                              "SYS:Utilities/Most >NIL: %s"
  BUTTON 2 COMMAND "Run"
                              "Run >NIL: %s"
  BUTTON 3 FUNCTION "Delete" DELETE
  BUTTON 4 FUNCTION "Move"
                              MOVE
  BUTTON 5 FUNCTION "Copy"
                               COPY
  BUTTON 6 FUNCTION "Bytes"
                               BYTES
  BUTTON 7 FUNCTION "All"
                               ALL
  BUTTON 8 FUNCTION "Arc"
                               ADDLHA
  BUTTON 9 COMMAND "View"
                              "SYS:Utilities/MultiView >NIL: %s"
  BUTTON 10 COMMAND "Edit"
                               "Ed >NIL: %s"
  BUTTON 11 FUNCTION "Touch"
                               TOUCH
  BUTTON 12 FUNCTION "Move As" MOVEAS
  BUTTON 13 FUNCTION "Copy As" COPYAS
  BUTTON 14 FUNCTION "Fit"
                               FIT
  BUTTON 15 FUNCTION "None"
                               NONE
  BUTTON 16 FUNCTION "ListArc" LISTARC
  BUTTON 17 FUNCTION "Action" ACTION
  BUTTON 18 COMMAND "XEdit"
                               "SYS:Tools/FileX >NIL: %s"
  BUTTON 19 FUNCTION "MakeDir" MAKEDIR
  BUTTON 20 FUNCTION "Rename"
                               RENAME
  BUTTON 21 FUNCTION "Dup"
                               DUP
  BUTTON 22 FUNCTION "Refresh" RELOAD
  BUTTON 23 FUNCTION "Pattern" BYNAME
  BUTTON 24 FUNCTION "UnArc"
                               UNARC
  BUTTON 25 COMMAND "Music"
                               "SYS:Tools/DeliTracker >NIL: MODULE %s"
  BUTTON 26 FUNCTION "Assign" ASSIGN
  BUTTON 27 FUNCTION "Command" COMMAND
  BUTTON 28 FUNCTION "Comment" NOTE
  BUTTON 29 FUNCTION "Change" CHANGE
  BUTTON 30 FUNCTION "Parent" PARENT
  BUTTON 31 FUNCTION "Reverse" TOGGLE
  BUTTON 32 FUNCTION "About"
  BUTTON 33 FUNCTION "LSwap"
                               LSWAP
  BUTTON 34 FUNCTION "Relabel" RELABEL
  BUTTON 35 FUNCTION "Execute" EXECUTE
  BUTTON 36 FUNCTION "Protect" PROTECT
  BUTTON 37 FUNCTION "Expand" EXPAND
```

ROOT

ICON

HELP

LCOPY

REXX

DISK

TNFO

BUTTON 38 FUNCTION "Root"

BUTTON 39 FUNCTION "Icon"

BUTTON 40 FUNCTION "Help"

BUTTON 41 FUNCTION "LCopy"

BUTTON 43 FUNCTION "Rexx"

BUTTON 46 FUNCTION "Disk"

BUTTON 47 FUNCTION "Info"

BUTTON 42 FUNCTION "CopyDev" COPYDEV

BUTTON 44 FUNCTION "SetDate" SETDATE BUTTON 45 FUNCTION "Shrink" SHRINK

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```
BUTTON 48 FUNCTION "Quit" QUIT
```

EXAMPLE

BUTTON 98 COMMAND "DirTree" "c:DirTree %s"

### 1.24 about

About

This function opens the requester which contains my address and other information about the registration.

### 1.25 action

Action

This function performs a command on every selected file according to its file type. You have to specify a command for each file type if you want to use this function otherwise MultiView will be started for all file types. Consult the

FILETYPE

section in the configuration chapter for

further information.

You can abort this option by closing the progress indication window.

#### 1.26 addarc

AddArc

This function adds all selected files to an archive file. The archive file will be created on the destination device and a requester will pop up to ask you for a name. There exists a function for every archive type e.g. 'AddLhA' or 'AddArj'.

You can abort this option by closing the progress indication window.

### 1.27 all

All

This function selects all entries in the active directory listview.

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# 1.28 assign

Assign

This function creates an assign for the path currently loaded in the active listview. A requester will pop up to ask you for a device name. You should enter something like 'foobar:' here. The colon is optional and may be left out.

# 1.29 byname

ByName

This function selects all entries matching a specified pattern in the active directory listview. A requester pops up and asks you for a pattern. You may specify all standard AmigaDOS wildcards such as '#?' or '\*' here.

# 1.30 bytes

Bytes

This function counts all bytes of the selected entries and their sub directories in the active listview. After that an information is displayed in the status bar which should look like '64728 Bytes in 109 Files and 15 Directories'.

You can abort this option by closing the progress indication window.

# 1.31 change

Change

With this function you can change the current sort type of the active listview. This works analog to the  $\ensuremath{\text{current}}$ 

SORTLEFT

SORTRIGHT and

FIRSTLEFT

FIRSTRIGHT

keywords in the configuration file.

A requester opens where you can select the sort criterias.

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### 1.32 command

Command

This function lets you start a standard CLI command.

## 1.33 copy

Сору

This function copies all selected files and/or directories from the source listview to the destination path. If you use CopyAs a requester pops up which asks you for a new name of the currently copied file. You can abort the operation by hitting the 'Cancel' gadget or you may skip the current file by clicking on 'Skip'.

If you set the according options in the preference file or you selected them from menu, the flags, comment and date of the copied files are cloned. Refer to the

VARIABLE configuration chapter.

You can abort this option by closing the progress indication window.

# 1.34 copydev

CopyDev

This function copies all selected files of the active listview to a specified device. A requester pops up which asks you where the entries should be copied to. This is useful if you have a couple of ascii text files and want to print them. All you have to do is 'CopyDev' them to 'PRT:'.

### 1.35 delete

Delete

This function deletes all entries currently selected in the active directory. A requester might pop up which asks you if you are really sure that you want to delete the selected entries but this depends on your configuration or on the

DELVERIFY

settings in the menu.

You can abort this option by closing the progress indication window.

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#### 1.36 disk

Disk

This function opens a requester which shows all information about the device currently loaded in the active listview. You can obtain things like free bytes or block size of the device here. To close the requester just click on okay or use the close gadget.

# 1.37 dup

Dup

This function duplicates all selected entries in the active listview. You will be asked at each entry how to call the copy. You may abort this function by hitting the 'Cancel' gadget or you may skip a single file by clicking on the 'Skip' gadget.

# 1.38 execute

Execute

This function lets you execute a standard batch file.

## 1.39 expand

Expand

If you use ARCHandler this might be useful for you. This function expands the path name of the actual loaded directory of the active listview. e.g. System:Devs/ to Archives:System/Devs/

### 1.40 fit

Fit

This function calculates the number of bytes the selected enties will need on the destination device. RO also cares about the blocks needed for directory organisation. After that an information is displayed in the status bar which tells you if the selected entries fit on the destination device or not.

You can abort this option by closing the progress indication window.

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# 1.41 help

Help

This function opens the online help main page. You can also get this by pressing the HELP key. When the HELP key is pressed RO tries to obtain the help node from the current object (the one under the mouse pointer) and shows the according help page.

### 1.42 icon

Icon

This function selects all corresponding '.info' files for the current selected entries in the active listview.

## 1.43 info

Info

This function opens a requester which shows all information about the currently selected entries of the active listview. You can obtain things like file type and protection bits here. To get to the next file close the requester just by clicking on okay. The function may be aborted by hitting the 'Cancel' gadget or by closing the window via close gadget.

### 1.44 active

Active

This function lets you activate a certain Listview. LActive activates the left one and RActive activates the right one.

# 1.45 **Icopy**

LCopy

This function copies the active listview path to the other listview.

# 1.46 **Iswap**

LSwap

This function swaps the active and inactive listview paths.

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#### 1.47 listarc

ListArc

This function lists all selected archive files using the matching archive lister and the ascii file type command.

You can abort this option by closing the progress indication window.

## 1.48 parent

Parent.

This function loads the parent directory of the active listview. If you use 'LParent' it performs a Parent function on the left listview if you use 'RParent' it uses the right listview. If RO can't find a parent directory for the path it just updates the directory.

#### 1.49 reload

Reload

The functions Reload, LReload and RReload update the active, left or right directory currently loaded in the directory listview.

# 1.50 root

Root

This function loads the root directory of the active listview. If you use LRoot or RRoot this function applies to the left or right side.

## 1.51 makedir

MakeDir

If you use this function a requester appears which asks you for a name. The name you enter will be used as name for a directory which is created in the active listview. If you use 'MDLoad' instead the directory is also loaded into the source listview.

# 1.52 move

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Move

This function moves all selected files and/or directories from the source listview to the destination path. If you use MoveAs a requester pops up which asks you for a new name of the currently copied file. You can abort the operation by hitting the 'Cancel' gadget or you may skip the current file by clicking on 'Skip'. RO notices if you move files from a device to the same device. It just renames the files which is propably much faster than copying and deleting them.

If you set the according options in the preference file or you selected them from menu the flags, comment and date of the moved files are cloned. Refer to the

VARIABLE configuration chapter.

You can abort this option by closing the progress indication window.

#### 1.53 none

None

This function deselects all entries in the active directory listview.

#### 1.54 note

Not.e

This function lets you change the file comment of all selected entries in the active listview. A requester pops up which contains the old comment and you may change it there. The operation can be aborted by hitting the 'Cancel' gadget or you may skip the current file by clicking the 'Skip' gadget. To proceed just press return or use the 'Okay' button.

### 1.55 protect

Protect

This function opens a requester where you may change the protection bits for the selected entries. For each protection flag you may choose 'Ignore', 'Set' or 'UnSet'. 'Ignore' means that this bit is not changed, 'Set' means that this bit is set and 'UnSet' means that this bit is cleared. You may change these bits step by step for each entry by using the 'Okay' gadget or you may change them all at once by clicking the 'All' button. The operation may be aborted by hitting the 'Cancel' gadget or by closing the progress indication window.

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## 1.56 quit

Quit

Quits the program and removes RO from memory.

#### 1.57 reboot

Reboot

Reboots your computer without any warning requester. :)

### 1.58 relabel

Relabel

With this function you can change the device name of the directory loaded in the active listview. A requester pops up and you may modify the name there. If you want to abort the operation use the 'Cancel' button.

#### 1.59 rename

Rename

This function is needed to rename the selected entries. A requester pops up for every entry and you may change its name. If you want to abort the operation click on 'Cancel' but if you just want to skip the current entry select 'Skip'. After you have changed the name press return to proceed or hit the 'Okay' Button.

### 1.60 rexx

Rexx

This function lets you start a standard rexx script.

#### 1.61 setdate

SetDate

This function lets you set the date and time of all entries currently selected in the active listview. A requester pops up with the old date and time of the entry as string gadget contents and you may modify it. The input must be in standard AmigaDOS format. You may abort the function by using the 'Cancel' gadget or you may skip the current file by hitting the 'Skip' button.

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#### 1.62 shrink

Shrink

If you use ARCHandler this might be useful for you. This function shrinks the path name of the actual loaded directory of the active listview. e.g. Archives:System/Devs/ to System:Devs/ but it works only if the currently loaded directory is no archive file.

# 1.63 toggle

Toggle

This function toggle selects all entries in the active directory listview.

### 1.64 touch

Touch

If you have one or more entries selected this function updates the date and time, otherwise a requester asks you for a file name and this file will be created in the active path. If you are updating dates you may abort the operation by closing the progress indication window otherwise just press the 'Cancel' button.

#### 1.65 unarc

UnArc

This function extracts all selected archives to the destination listview using an archive extracter according to the file type.

You can abort this option by closing the progress indication window.

### 1.66 Arexx Interface

ARexx Interface

RO has a built-in ARexx port, but in this version RO understands only the standard MUI application arexx commands.

- QUIT

Ends the application.

- HIDE

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Hides (iconifies) the application

- SHOW

Shows (pops up) an iconified application.

- INFO ITEM/A

According to the given parameter the result string is filled with the following contents:

```
- "title" Title of the application
```

- "author" Author of the application

- "copyright" Copyright message

- "description" Short description

- "version" Version string

- "base" Name of the ARexx port

- "screen" Name of the public screen

#### - HELP FILE/A

A list of all ARexx commands available for the application is written into the given file. In addition to the default commands an MUI application can (and of course should) support many application specific commands. The help list will contain these commands as well.

...this is a small extract from the MUI documentation and you should consult the according part there for further information.

#### 1.67 Discussion

- Q: Sometimes RO does not recognize that I have a file selected. Why?
- A: No there is another problem. It is sometimes really difficult to see if a file is selected or not because the cursor which is normally needed for keyboard control has nearly the same color as a selected file with the cursor on it. You can 'fix' this problem if you set the 'BG Listview Selected+Cursor' image to another color.
- Q: How can I change the active side without selecting a file?
- A: You may activate a path gadget either by pressing the 'tab' key or via mouse.

## 1.68 Registration

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#### Registration

If you register you will recieve a disk with the newest public release of RO and a personalized, so-called "keyfile" that turns the crippled version into a full functional and powerful Directory Tool! With the keyfile you can unlock all future versions of RO.

The price for a RO registration is

```
20.- DM (D-Mark),
15.- US$ (US Dollar)
```

or an equivalent amount of US\$ 20.- (twenty!) in any other currency. "Twenty" because I have to visit my bank and sell your foreign currency which is some kind of expensive here in Germany. If you think your bank does it cheaper, feel free to get some 15.- US\$ at home and send them.

The fastest, cheapest and easiest way to register is put the money together with the filled registration form into a letter and send it to:

Oliver Rummeyer Hochbergstraße 49/1 D-88213 Ravensburg Germany/Europe

Euro cheques (in DM) are also welcome, but please do not send any kind of foreign cheques since the bank charges outrageous fees from both the sender and the receiver. If you really feel you must use such cheques, please include extra \$10.

You can also transfer the money directly to my bank account, but beware: international transfers via banks are very expensive.

Kreissparkasse Ravensburg, BLZ 650 501 10, Konto 48-276999

In any case, be sure to provide me with your name, address, phone number and e-mail address for filing purposes. You can send this information via electronic mail, if you wish. If you don't mind, this data will be stored processed in electronic form. You may use the sample

> Registration Form included in the documentation.

Thank you for supporting Shareware!

# 1.69 Registration Form

Oliver Rummeyer

Hochbergstraße 49/1 D-88213 Ravensburg

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Germany/Europe	
Dear Oliv	er,
	ike to become a registered user of "RO". Please send containing the latest release and my keyfile to
Name:	
Address:	
Country:	
Phone:	
E-Mail:	
I am send	ing the shareware fee via (please mark as appropriate)
0	DM 20 in bills, coming with this letter.
0	US\$ 15 in bills, coming with this letter.
0	eurocheque in DM, coming with this letter.
0	foreign cheque in US\$, coming with this letter (including extra \$10 for cashing).
0	Bank transfer.
I have re	ad the license and distribution details and agree.
(D	ate) (Signature)

# 1.70 Updates

Updates

Whenever a new version of RO gets released, I will post some information in the appropriate newsgroups of some electronic networks. The new archive will soon be available on many bulletin boards and on all 'aminet' FTP servers.

The RO Support Mailbox 'Uplink BBS' Sysop Alexander Abt always offers the

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most recent release for Fido file request at these nodes:

```
Node 1: +49-0751-96217 2:246/2320 USR 16.8 DS

Node 2: +49-0751-97522 2:246/2321 USR 14.4 DS

Node 3: +49-0751-97251 2:246/2322 USR 14.4

Node 4: +49-0751-97261 2:246/2323 USR 14.4

Node 5: +49-0751-97376 2:246/2324 Zyx E+
```

Use the magic name 'RO'. Alternatively you can login with a user name of 'RO' and a password of 'RO'.

As mentioned above, registered users will neither need a new keyfile nor a special personalized program version. They can use all new features immediately.

# 1.71 Support

Support

If you have suggestions, questions, critics or bugreports or you simply like my program, the write to:

```
SMail: Oliver Rummeyer
Hochbergstraße 49/1
D-88213 Ravensburg
Germany/Europe
```

```
EMail: Internet oliver.rummeyer@student.uni-ulm.de oliver@rumor.rv.sub.org (*COMMING SOON*)
```

Fidonet 2:246/2320.1@fidonet

# 1.72 History

History

```
- Version 0.80 (26.8.94)
Initial Release.
```

```
    Version 0.81 (7.9.94)
    o Fixed some minor bugs.
    o Added a configuration switch to toggle path extension.
```

# 1.73 Future Enhancments

```
Future Enhancments

o User configurable filetypes

o Locale support
```

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- o Improved keyboard control
- o Improved command interpreter
- o Improved arexx port
- o Configuration Editor

# 1.74 Acknowledgments

Acknowledgments

The author wishes to thank his beta testers...

- Alexander Abt
  - ...for his great 'Recog' filetype recognition and for beta testing on Kickstart 2.04.
- Frank Schlichting
  - ...for being my first beta tester, for his great suggestions and for reworking the documentation.
- Juergen Schubert
  - ...for his ingenious suggestions and for writing the installer script.
- ...and...
- Martin "XEN" Hutteloher
  - ...for his MagicWB package and his permission to use some icons within this package.
- Stefan Stuntz
  - ...for his "Magic User Interface"

#### 1.75 Disclaimer

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- You agree to cease distributing the program and data involved if requested to do so by the author.

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#### 1.77 Installer

Installer

Along with RO comes the 'Installer' from Commodore:

Installer and Installer project icon
(c) Copyright 1991-93 Commodore-Amiga, Inc. All Rights Reserved.
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# 1.78 Magic User Interface

This application uses

MUI - MagicUserInterface

(c) Copyright 1993/94 by Stefan Stuntz

MUI is a system to generate and maintain graphical user interfaces. With the aid of a preferences program, the user of an application has the ability to customize the outfit according to his personal taste.

MUI is distributed as shareware. To obtain a complete package containing lots of examples and more information about registration please look for a file called "muiXXusr.lha" (XX means the latest version number) on your local bulletin boards or on public domain disks.

If you want to register directly, feel free to send

DM 30.- or US\$ 20.-

to

Stefan Stuntz Eduard-Spranger-Straße 7 80935 München GERMANY