

080ad918-0

COLLABORATORS						
	TITLE :					
	080ad918-0					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY		September 19, 2022				

REVISION HISTORY					
NUMBER	DATE	DESCRIPTION	NAME		

080ad918-0

Contents

1	080a	d918-0
	1.1	Index
	1.2	About the author
	1.3	Introduction to OEL
	1.4	Configuring OEL
	1.5	Installing OEL
	1.6	Starting OEL
	1.7	The ARexx port
	1.8	Localezation
	1.9	ARexx examples
	1.10	To do list
	1.11	Acknowledgement
	1.12	Cape Town for 2004 Olympics
	1 13	Distribution

080ad918-0 1/7

Chapter 1

080ad918-0

1.1 Index

OEL 0.4

(Oberon-A Error Lister) Monday 15-Aug-94

CONTENTS

Distribution

Copyright and no warranty

Introduction

Minimum requirements and short overview

Installing

Installing and Startup hints

Starting

CLI and WB usage

Configuring

Customizing inputs and output

Localezation

Your preferred language support

The ARexx port

Communication with your editor

ARexx example scripts
Sample ARexx scripts

To do

IMPORT WishList;

History

EXPORT WishList;

Acknowledgements

080ad918-0 2 / 7

Thank yous

How to contact the Author

Postcards to the centre of the universe?

1.2 About the author

Internet: ferrbeldin.sun.ac.za

Snail mail: Johan Ferreira
P.O. Box 980
7599 Stellenbosch

SOUTH AFRICA

If you find OBumpRev useful, feel free to let me know about it \leftrightarrow

back of a postcard of your town. However, you are not obliged to do so.

1.3 Introduction to OEL

Oberon-A Error Lister (OEL) reads the error file produced by $\mbox{Oberon-A}$

and the Oberon source code, and displays a description of the $\ \hookleftarrow \$ error with

a couple of lines of the source code.

The philosophy of OEL is to follow the Amiga Guidelines as close as possible. This means parsing

arguments

with AmigaDOS's RDArgs.

Localezation

through the use of language catalogs. And featuring an

ARexx port

which lets OEL communicates with your favourite ARexx capable

editor. A

preference editor

is also in the works.

OEL uses buffered input and output to speed it up, making the whole process of listing errors a little less painfull. OEL is pure, meaning that you can make it resident and speeding it even further.

OEL has a host of options with which you can customise OEL in almost any possible way.

OEL requires Kickstart and Workbench 2 as it:

- o Parses the CLI arguments with AmigaDOS's ReadArgs function.
- o Uses buffered input/output.
- o Support localezation. (Kickstart and Workbench 2.1 required)

080ad918-0 3/7

1.4 Configuring OEL

OEL uses AmigaDOS to parse the arguments passed to it. This presents the user with a consistent interface and goes a long way to make OEL Amiga Style complaint.

You can get the template string by envoking OEL with a "?" as argument. This is useful if you are not sure about a argument keyword.

Except for the first argument MODULE that is required, the rest you can use to tailar the input and output of OEL to your needs.

Argument	Description
MODULE	The only required argument and normally if you execute OEL from the CLI you would only specify this argument.
MODEXT	The defualt is to append ".mod" to the MODULE argument to find the source file. Was renamed in version 0.5 from MODULEPOSTFIX to MODEXT.
ERREXT	The defualt is to append ".err" to the MODULE argument to find the error file. Was renamed in version 0.5 from ERRPOSTFIX to ERREXT.
COLWIDTH	The defualt is width at which source text is formatted is 71 columns. OEL will intelligently wrap longer lines. The defualt column width was changed from 75 to 71 so that the defualt settings's output would fit on a 640 pixel wide screen with a Topaz 8 font.
COLSEPERATOR	The defualt seperator between line numbers and lines of source text is a space, but you could supply another string to prettify the error listing. As an example, COLSEPERATOR=" ", would print a vertical line seperating line numbers and source text.
NOLINENUMBERS	The defualt is to insert the line number of the lines of the source text that is outputted. This switch is present only for the sake of consistency, as without the line numbers it is harder (read: almost impossible) to make much sence of the error listing.
ERRNUMBERS	The defualt is to suppress the printing of the numeric value of the error messages. This switch is best ignored unless this kind of information could be relevant to you.
NOANSI	The defualt is for the output to be formatted with ANSI escape codes. If plain ASCII text is required then this switch should specified.
TAGLENGTH	The defualt is 1. The number of leading and trailing lines that surrounds lines that have errors on it is given by this argument. This number should be 0 or a

080ad918-0 4 / 7

positive integer.

TABSIZE The defualt is 8. The argument takes a positive

integer that specifies the width of a horisontal tab.

1.5 Installing OEL

Installing is a breeze. Simply unpack the archive with LHA to the directory you keep Oberon-A.

For example: LHA -a x Oberon-A_1.4_annex1.lha OBERON-A:

If you have Oberon-A installed you probably have OBERON-A:C in your search path. If not you should also add the following to your S:User-Startup.

Assign >NIL: OBERON-A: Work:Dev/Oberon-A

Path >NIL: OBERON-A:C ADD

The archive should contain the following files:

Files Short description

Docs (dir)

OEL.guide This autoguide.

C (dir)

OEL The executable program.

Texts (dir)

GPL.txt GNU General public license.

Source (dir)

OEL (dir)

ErrorMessages.cd Catalog description file.
ErrorMessages.ct Catalog translation file.
ErrorMessages.mod Builtin english strings.
OEL.cd Catalog description file.

OEL.mod The program text.

OEL.revlog Revision history file.

OELMsg.mod Builtin english strings.

OELRev.mod Revision module.

Library (dir)

ANSI.mod Buffered ANSI sequences.
BufIO.mod Buffered input/output module.

1.6 Starting OEL

From the CLI:

The simpliest way to envoke OEL is to execute it supplying only the MODULE argument. As an example:

OEL Work:Source/FooBar

080ad918-0 5 / 7

OEL let's you configure it's inputs and the way the output is formated in a number of ways. This is done through the use of arguments. Since there is no way to change the defualt settings of these arguments as of yet, you may get around this problem with using an alias. For example:

```
Alias MyOEL OEL [] COLSEPERATOR=" | " COLWIDTH=120
```

From Workbench:

Not yet documented.

1.7 The ARexx port

An ARexx port is not yet implemented, but don't dispare as it' \leftarrow s in my

to do list

.

1.8 Localezation

OEL uses localezation to present the user in her prefered language. It also make it possible to easily add support for another language through the use of catalogs.

For more information on localezation and the Locale preference editor see the Workbench manual that came with your Amiga computer.

There are 2 ways to make a new catalog:

- 1. You could edit an existing catalog with a utility like CatEdit.
- 2. Edit the catalog translation file and "compile" a new catalog file with FlexCat. For this purpose ErrorMessages.cd (the catalog description file) and ErrorMessages.ct (the catalog translation file) is included with the OEL archive.

1.9 ARexx examples

An ARexx port is not yet implemented, but don't dispare as it' \hookleftarrow s in my

to do list

.

080ad918-0 6 / 7

1.10 To do list

In order of priority:

- 1. Keep ErrorMessages.catalog up to date. (Frank Copeland)
- 2. Add an ARexx port for communication to editors.
- 3. Add localezation for OEL self. (done)
- 4. A preference editor and where the defualt settings for OEL's arguments gets store in ${\tt ENVARC:}$
- 5. Better Workbench support. Should use the Tooltypes.
- 6. Should be able to open an AppIcon on Workbench.

1.11 Acknowledgement

```
OEL 0.5 is written by
Johan Ferreira
.
Oberon-A Error Lister (OEL).
Copyright © 1994 Johan Ferreira
.

OEL.guide was compiled using Heddley.
Heddley. Copyright © 1994 Edd Dumbill.

OEL is compiled with Oberon-A.
Oberon-A. Copyright © 1994 Frank Copeland.

I wish to thank Frank Copeland for his marvellous Oberon-A and his excellent job of maintaining it.
```

Oberon-A source description for FlexCat by Albert Weinert.

FlexCat 1.3. Copyright © 1994 Jochen Wiedmann.

1.12 Cape Town for 2004 Olympics

Will the 2004 World Olympic Games be held for the first time in Africa?

Cape Town - the Cape of Good Hope - the place to be in 2004!

080ad918-0 7/7

(Source: inusaloe.ufh.ac.za)

1.13 Distribution

Oberon-A Error Lister (OEL)

Copyright (C) 1994

Johan Ferreira

This program is free software; you can redistribute it and/or \hookleftarrow modify

it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.