IconTrace

Peter Stuer

COLLABORATORS							
	TITLE : IconTrace						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY	Peter Stuer	January 17, 2023					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

Contents

1 IconTrace

1.1	IconTrace Guide 2.00 Copyright © 1993 P. Stuer	1
1.2	About AmigaGuide	1
1.3	Introduction	2
1.4	Features	2
1.5	System Requirements	2
1.6	Using IconTrace	3
1.7	Starting IconTrace from the Shell	3
1.8	Shell Startup Options	3
1.9	Starting IconTrace from the Workbench	5
1.10	Stopping IconTrace	5
1.11	Workbench Startup Options	6
1.12	About the trace output	6
1.13	Legal Stuff	6
1.14	About the author and the program	7
1.15	Program History	8

1

Chapter 1

IconTrace

1.1 IconTrace Guide 2.00 Copyright © 1993 P. Stuer

Table of Contents:

Welcome to the IconTrace AmigaGuide®. Select any of the following

topics and follow the links to other subjects as you please:

1 Introduction

2 Features

- 2 System requirements
- **3** Using IconTrace
- 4 About the trace output
- 5 Legal Stuff
- 6 About the author and the program
- 7 Program History

1.2 About AmigaGuide

Contents - Display the Table of Contents document for the current database.

Index - Display the index document for the current database.

Help - Display the help document for the current database. If the

database doesn't have a Help document of its own, then the

global Help database will be used instead.

Retrace - Go back to the previous node.

Browse - Step through the documents in sequential order, in the order

they appear in the database.

1.3 Introduction

IconTrace is a program that allows you to monitor what the icon library is doing when you start a program using the Workbench. It's main use lies in discovering undocumented ToolTypes and debugging your existing ToolTypes by watching if the program finds them correctly. You are also shown what icons your programs look for.

1.4 Features

Currently the following functions can be monitored: FindToolType GetIcon GetDiskObject MatchToolValue GetDiskObjectNew PutDiskObject GetDefDiskObject PutDefDiskObject PutIcon You can specify which functions IconTrace should monitor. IconTrace saves the trace information it gathers as session history. It provides a scrollbar which enables you to scroll through the session history. IconTrace is also a commodity. You can specify a hotkey to show or hide the output window. IconTrace can open on any public screen.

1.5 System Requirements

IconTrace should run on any Amiga system with at least 512K RAM and one disk-drive. IconTrace requires KickStart v2.04 or higher to run. Special care has been taken in the program design to make the program work with 68020, 68030 and 68040 processors without sacrificing 68000 compatibility. IconTrace also requires the ReqTools.library v38 or higher. ReqTools is copyright © 1992, 1993 by Nico François. IconTrace is KickStart 3.0 compatible and aware. It will show you some of the new features available with this version of the operating system.

Should you have any trouble running IconTrace on your machine, please write to me with the full specifications of your machine, that is KickStart version, model, expansion boards etc...

1.6 Using IconTrace

You can be start IconTrace from the CLI/Shell or the Workbench. IconTrace will always check to make sure it is not already running. If so, the copy of IT that is already running will be notified and its window will open or come to the front. The second copy will exit quietly. Starting IconTrace from the Shell Shell Startup Options Starting IconTrace from the Workbench Workbench Startup Options Stopping IconTrace

1.7 Starting IconTrace from the Shell

To start IconTrace from the Shell simply type: 1> IconTrace followed by a return. If you want to continue using the Shell while IconTrace is running, you need to prepend the Run command before IconTrace as follows: 1> run IconTrace If IconTrace is succesful in initializing itself, you see the IconTrace window and will start monitoring the icon.library. If no window is displayed, consult Appendix A (Troubleshooting) for more assistance.

1.8 Shell Startup Options

IconTrace can be started with various options. If you run IconTrace with a questionmark (?) as argument you'll get the argument template.

HISTORY

This option tells IconTrace how many lines of history it should keep. Use 0 to disable the history feature. The default number of history lines is 256.

OUTPUT

With this option you can direct the trace information to some other AmigaDOS device of file in addition or in place of the information being displayed in the window. If you have a debugging terminal attached to the serial port you could use 'IconTrace OUTPUT=AUX:' to have all trace information appear at the terminal.

A special symbol is DEBUG. 'OUTPUT=DEBUG' will output all trace information to the serial port at 9600 baud. WIDTH

This option specifies the width of the IconTrace output window in pixels. By default, IconTrace will open a window that is as wide as the visible width of the public screen it is appearing on.

HEIGHT

This option specifies the height of the IconTrace output window in screen lines. By default, IconTrace will open a window that is as high as the visible height of the public screen it is appearing on, without overlapping the title bar. SCREEN

If you do not use this option, IconTrace will open on the default public screen which is most of the times the Workbench screen. IconTrace will try to open on the public screen whose name is specified after this argument.

TRACEMASK

By specifying a trace mask you can determine which icon.library functions IconTrace will actually trace. The trace mask consists of a string of characters. The function corresponding to the character will be traced. Use the following characters:

A: GetIcon F: PutDiskObject

B: GetDiskObject G: PutDefDiskObject

C: GetDefDiskObject H: FindToolType

D: GetDefDiskObjectNew I: MatchToolValue

E: PutIcon

For example, TRACEMASK=HI will only trace the icon.library FindToolType() and MatchToolValue(). By default, IconTrace monitors all icon.library functions it knows about.

CX_PRIORITY

This option allows you to specify priority relative to the other Commodities programs. Default priority is 0. CX POPKEY

This option allows you to change the default hot key for

IconTrace. The default hot key is 'ralt i' (right Alt key pressed with 'i'). CX_POPUP If you do not want IconTrace to open its window, you can specify the CX_POPUP switch like this: DT CX_POPUP=NO. By default, the IconTrace window will open. CX_ACTIVE By specifying CX_ACTIVE=NO, IconTrace start without its tracing code enabled. By default, tracing starts immediately.

1.9 Starting IconTrace from the Workbench

To start IconTrace from the Workbench, simply double-click on the IconTrace icon to start the program or use the 'Execute Command' item from the 'Workbench' menu.

1.10 Stopping IconTrace

You can stop IconTrace at any time by sending it a break signal. If you started IconTrace from the Shell, you can do this by pressing Ctrl-C. Since IconTrace is a commodity you can use the Exchange utility to control it. 'Show Interface' will open the IconTrace output window 'Hide Interface' will close the IconTrace output window The 'Active/Inactive' cycle gadget will toggle IconTrace's activation status. When IconTrace is active it will update it's internal history even when the output window is closed; when it is inactive, no output will occur. The "Active" menuitem of the "Project" menu will also allow you to toggle the activation status of IconTrace. 'Remove' will tell IconTrace to quit. The 'Quit' menu item will exit IconTrace. NOTE IconTrace will try to quit immediately. If any of the patches are still in use, it will wait until no program uses the IconTrace patches anymore.

1.11 Workbench Startup Options

You can specify the same options as explained in the paragraph "Shell Startup Options" by adding tooltypes to the IconTrace icon. NOTE If you use the CX_POPUP and/or the CX_ACTIVE tooltype you must specify them with '=YES' appended to them. For example, 'CX_POPUP=YES'. Not using them defaults to CX_POPUP=YES and CX_ACTIVE=YES. To change the task priority of IconTrace you can add the TOOLPRI tooltype to the IconTrace icon. For example, adding TOOLPRI=5 will start running IconTrace with task priority 5.

1.12 About the trace output

The information shown depends on which function is being traced but all messages have 3 components in common: Process Name The name of the process calling the icon.library function. Trace Info Verbose information about the function being executed. Result Whether the call was succesfull or not (if applicable)

1.13 Legal Stuff

COPYRIGHT NOTICE

IconTrace software and documentation are Copyright © 1993 by Peter Stuer. All rights reserved.

DISCLAIMER

IconTrace has proven to be stable in everyday use. The author is not responsible for any loss of data, damages to software or hardware that may result directly or indirectly from the use of this program. The author reserves the right to make changes to the software or documentation without notice.

PREFACE

This program is freeware, this means that you can copy it freely as long as you don't ask any more money for it than a nominal fee for copying. If you want to distribute this program you should keep this document with it. This program cannot be used for commercial purposes without written permission from the author.

None of the files of the IconTrace package may be modified or left out without permission of the author. Crunching or achiving is allowed only if none of the IconTrace files get modified by it.

Special permission is hereby granted to include IconTrace in Public-Domain collections such as Fred Fish's Amiga Library.

1.14 About the author and the program

IconTrace has been created using the Macro68 Assembler and CygnusEd Professional 3 on an Amiga A3000 25/100 with 10MB memory. The IconTrace documentation was formatted with PRoff. If you have suggestions or remarks about this program, or if you find any bugs, please let me know. When sending in bug reports, please state exactly under what circumstances the bug occurred, what equipment was used and what happened. If possible also try to give me enough information to reproduce the bug. It is very difficult to find bugs when you don't know exactly what happened. Write to the following address: Fido : 2:292/603.7 (Peter Stuer) AmigaNet : 39:120/102.7 (Peter Stuer) NLA Net: 14:200/101.7 (Peter Stuer) UUCP : Peter.Stuer@p7.f603.n292.z2.FidoNet.Org SnailMail: Peter Stuer Beatrijslaan 2 bus 13 B-2050 Antwerpen L.O. Belgium - Europe I will also try to put the latest available version of IconTrace on the following BBS (this may change without further notice): Great Balls Of Fire BBS **ReqTools Support BBS** Herman Stevens Lubbeek ADS Distribution HUB

ABC Host Belgium AFN Host Belgium Tel. +32-(0)16-64.09.12 ZyXEL U1496+ 16800 BPS (N.8.1) v32bis v42bis 24-24 h. Fido Node 2:292/603 NLA Node 14:200/101.0 AmyNet 39:120/102.0

1.15 Program History

Program History

- NEW: Added an Active menu item to make activating and

deactivating IconTrace on the fly easier.

- NEW: Added trace code for undocumented functions GetIcon() and

PutIcon(). Apparently, the Workbench uses these calls to get

its icons when opening Workbench windows.

NOTE: If you want to know why it takes so extremely long for the

Workbench to show a disk/drawer contents in using View By Name

mode, start IconTrace and be amazed!

- IMPROVED: Optimized some of the core routines.

::: Version 1.02 ::: June 26, 1993 ::::::

- BUG: The patch of the GetDiskObjectNew used the wrong trace code.

- NEW: Made error reporting and failure handling more verbose.

- NEW: Improved and optimized code.

::: Version 1.01 ::: June 24, 1993 ::::::

- BUG: FindToolType trace code gave wrong results, sorry...

::: Version 1.00 ::: June 23, 1993 :::::

- First release