ShowObj Documentation

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ShowObj Documentation ii

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Chapter 1

ShowObj Documentation

1.1 **ShowObj Documentation**

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23 ←
                                                   June ←
                                                   1995 ←
           ShowObj
v2.2
        An Imagine TDDD-object and LightWave LWOB-object \,\,\,\,\,\,\,\,\,\,\,\,\,\,
           displayer.
     Copyright 1994,95 by Andreas Heumann.
         All Rights reserverd.
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1.2 Introduction

Introduction

========

Showobj takes a file in Imagine's TDDD (3D data description) or in LightWave's LWOB format and displays it's contents in a window on a public screen, or if no is given on Workbench. If no filename is given, the program will ask for it with a filerequester.

Showobj can display the objects in three different modes:

- boundingbox mode
- wireframe mode
- dither solid mode
- gray solid mode
- color solid mode

Four views modes can be selected:

- front view
- right view
- top view
- perspective view

In perspective view the object can be rotated with the mouse while pressing the left mouse button, and zoomed while pressing the right button.

In front, right and top view it can be moved with the mouse while pressing the left button.

With the cursor keys the object is moved in front, right and top view, and rotated in perspective view.

It's possible to track the camera in perspective mode to the objects, and get information about them. Objects tracked to are drawed in wireframe mode in a different color.

Dither, color and gray solid mode are realized with a Z-Buffer algorithm which will need a large amount of memory in high resolution modes (655kByte with 640×256 , 1,8Mb with 800×600 and 3Mb with 1024×768). If there's not enough memory available the window is divided into stripes, but then it takes a bit longer to draw the object.

The fastest solid mode is dithered solid mode, and especially on screens with only a little colors it's the best mode.

1.3 Requirements

Requirements

- (1) ShowObj needs at least OS 3.0, nevertheless it should run on any machine with any processor.
- (2) ShowObj was written using

MUI

. So you need

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```
muimaster.library V2.0+ or later to run ShowObj.
Tested with:
A2000 4Mb 68030/882 ECS
A2000 9Mb 60040, Merlin Gfx Board
```

1.4 Installation

```
Installation
```

Installing ShowObj is really easy, you only have to copy the file 'showObj' or 'showObj_020' if you have a 68020+68881/2 processor to a directory where you can find it ('c:' is recommended).

1.5 Inputs

1.6 Usage

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verbose mode, displays information about file

TDDD: names of Objects; amount of objects, faces, edges and points LWOB: names of Surfaces; amount of surfaces, faces, edges and points

Shell usage

If you want to display objects with many parts (more than 20) you need a larger stack than the dafault stack of 4096 Bytes!

showobj [verbose] [pubscreen <name>] filename

With:

verbose verbose mode, displays information about file

TDDD: names of Objects; amount of objects, faces, edges and points LWOB: names of Surfaces; amount of surfaces, faces, edges and points

pubscreen opens showobj window on given pubscreen

filename name of the TDDD- or LWOB-file which is displayed, if no name is given a filerequester appears.

Tool window

Load load a new object

About informations about ShowObj

Browser open browser window

Quit quit ShowObj

Displaymode:

Wireframe wireframe mode

Dither Solid dither solid Z-Buffer mode Gray Solid gray solid Z-Buffer mode Color Solid color solid Z-Buffer mode

BoundingBox boundingbox mode

View:

Front view from front view from right Top view from top Perspective perspective view

Browser window

Object names are displayed in the listview on top of the browser window and can be selected there. The three following gadgets use a selected object.

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Track to selected object

Info show information about selected object

Remove remove selected object and all objects which are grouped to

it

Close close browser window

Display window

This keys can be used in the display window:

ESC - Quits ShowObj

w - Switches wireframe mode on
b - Switches bounding box on
d - Switches dither solid mode on

g - Switches gray solid mode onc - Switches color solid mode on

f - Switches to front view
r - Switches to right view
t - Switches to top view

p - Switches to perspective view

i - Zoomes in - Zoomes out

Cursorkeys to move in front, right and top view and to rotate in perspective view.

1.7 Legal Stuff

Legal Stuff

========

DISCLAIMER

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MUI

1.8 **MUI**

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

1.9 Credits

Credits

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```
Special thanks goes to:
   Massimo Tofani
   Alessio Cappelli
   Ole E. Petterson
for their postcards and suggestions and
   Nigel Critten
for the description of the LightWave format.
```

Also thanks to Mike Hesser for help and motivation and to Stephan Dorenkamp for testing.

1.10 Author

Author

For bug reports, comments, suggestions ... you can contact me at the following address.

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Germany

E-mail: heumann@hugo.rz.fh-ulm.de

PS: I've found out that most people wo are using ShowObj don't send me a postcard. I dont't know, perhaps they have no time or money. I think it's not expensive to buy a postcard, put a stamp on it and send it to me. Or will it be better to release the next version as shareware?

PPS: It's not a bug, if ShowObj crashes with complex objects, try to use a large stack (20000 bytes).

1.11 History

History

```
07.06.1994 first public release (1.0)
12.09.1994 added asl filerequester (1.01)
03.10.1994 added solid mode (1.02)
09.11.1994 added perspective mode (1.03)
02.12.1994 added z-buffer (YEAH!!) (1.1)
15.12.1994 z-buffer now works with stripes (1.11)
16.12.1994 added perfect sphere and ground (with SHP2- and SHAP-Chunk)
18.12.1994 some minor changes, cleanup (2.0)
26.12.1994 fixed bug in perpective mode (problems with large objects)
moving objects with mouse in FRONT-,RIGHT- and TOP-view is now possible
31.12.1994 added LightWave support (2.1)
02.01.1995 solid mode is now more than twice as fast
```

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little speedup in perspective wireframe and boundingbox mode (10%)
02.01.1995 object is now automatically placed in the middle of the screen
           little bugfix; test if object outside was wrong
05.01.1995
11.01.1995 added rectangles for ligtwave objects
           object is now automatically zommed to fit best on screen
30.01.1995 bugfix in viewperstrans -> see there
31.01.1995 bugfixes
           - wrong coordinatesystem for Lightwave-objects
            - wrong automatic zooming in perspective
           - added lineclipping (I hoped OS does this for me :-()
25.02.1995 compiled with Maxon C++ 3.0 (should be faster now)
06.03.1995 added support of tooltypes and workbenchusage (2.11)
26.05.1995 added MUI tool window, cleaned source (2.12)
12.06.1995 added browser (2.13)
22.06.1995 added color and grey solid mode (2.2)
```

1.12 Future

Planed for the future

- use {"RayStorm" link RayStorm} to render scene
- ARexx Port
- save picture as IFF-file

1.13 RayStorm

R A Y S T O R M

RayStorm is a fast raytracing-package, which can be controlled with a ARexx-port. RayStorm is almost compatible to Imagine, only faster.

RayStorm has been written to be as fast as possible, and use as less memory as possible. Thus we have implemented a octree algorithm, and optimized all calculations as much as we could.

Features

- Fast. About 20% faster than Imagine.
- ARexx-port. RayStorm can be used by all programs with the ARexx-port.
- Imagine compatible. RayStorm is designed to be almost compatible to Imagine. It can load Imagine objects and use Imagine textures.
- Octree algorithm used for rendering.
- Antialiasing possibility (adaptive supersampling).
- Image can be saved as 24Bit IFF-ILBM file.

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- Three builtin object types: sphere, plane and triangle.
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- Three light types: ambient, point and spot.